# ATTACHMENT D

# Subject: : Cordis / Medtronic Vascular Litigation, C.A. Nos. 97-550 and 97-700-SLR

From: SBalick [mailto:SBalick@ashby-geddes.com]

Sent: Monday, February 28, 2005 4:57 PM

To: 'slr\_civil@ded.uscourts.gov'

Cc: Karen Jacobs Louden; Leslie A. Polizoti; 'rlupo@mwe.com';
'dtanguay@mwe.com'; 'madavis@mwe.com'; 'munderhill@mwe.com';
'jrizzo@mwe.com'; 'jingersoll@ycst.com'; 'jshaw@ycst.com';
'cwright@ycst.com'; 'gbadenoch@kenyon.com'; 'cbrainard@kenyon.com';
'abreneisen@kenyon.com'; 'mchapman@kenyon.com'; 'gldiskant@pbwt.com';
'wfcavanaugh@pbwt.com'; 'emgelernter@pbwt.com'; 'kjlandsman@pbwt.com';
'mjtimmons@pbwt.com'; 'sbhoward@pbwt.com'; 'reson@pbwt.com'; JDay
Subject: Cordis / Medtronic Vascular Litigation, C.A. Nos. 97-550 and
97-700-SLR

Dear Chief Judge Robinson:

By email of this date, Your Honor denied AVE's request for a conference in advance of the start of trial unless there are issues which may affect opening statements. In Cordis' view, there are no such issues.

Taking the issues raised by AVE in turn:

- (1) Cordis' opening statement will not mention Dr. Ersek's compensation or the scope of his testimony. We assume the particulars that AVE wishes to discuss can be resolved at a later time.
- AVE seeks clarification of certain evidence relating to the (2) superiority of its products over the claimed invention and/or Cordis' commerical embodiment. Your Honor has ruled this evidence is inadmissible for purposes of infringment, but may be admissible if relevant to validity. We have advised AVE that Cordis will not rely on the commercial success AVE's stents as evidence of nonobviousness, and will not accuse AVE of copying. This eliminates any possible relevance of any product-to-product comparisons or claims of superiority to the claimed invention under paragraphs (4)(h), (i), (k), and (m) of the Court's February 23, 2005 Memorandum Order (D.I. 1329) (the "Order"). For this reason, we expect AVE will make no such comparisons in its opening remarks.
- (3) We will make no reference to the IP Worldwide Article in our opening.
- (4) Cordis is not accusing AVE of copying and so, as your Honor has ruled, its patents are inadmissible. Order, paragraph 4(1). We have filed a brief today in response to AVE's brief on this subject.

Cordis believes that a conference would be helpful to discuss certain aspects of the Order, but that this could be accomplished on Friday after opening statements. We had previously agreed that witnesses would not

Case 1:97-cv-00550-SLR Document 1398-3 Filed 04/19/2005 Page 3 of 35 called until Monday morning.

Respectfully,

Steven J. Balick Ashby & Geddes 302-654-1888 ashby-geddes.com

This message, including any accompanying documents or attachments, may contain information that is confidential or that is privileged. If you are not the intended recipient of this message, please note that the dissemination, distribution, use or copying of this message or any of the accompanying documents or attachments is strictly prohibited. If you believe that you may have received this message in error, please contact me at (302) 658-9200 or by return e-mail.

. . . . .

# ATTACHMENT E



# In The Matter Of:

# Dr. Schatz Boyd Gary & Bradberry Spencie

Reel 2.1 of 2 EGPV000068

April 15, 1998

Wilcox & Fetzer, Ltd. Phone: 302-655-0477

Fax: 302-655-0497 Email: Ihertzog@wilfet.com Internet: www.wilfet.com

April 15, 1998 Reel 2.1 of 2 EGPV000068

1	D. Galata A/15/00 Dovid Come C. Dovidhover Chongio Bool 2-1	Page 1
1	Dr. Schatz 4/15/98 Boyd Gary & Bardberry Spencie Reel 2-1	
2	of 2 EGPV000068.	
3		
4		
5		
6		
7		
8		
9		
10		
11		A CONTRACTOR OF THE CONTRACTOR
12		
13	·	
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
and the control of th		

April 15, 1998

Reel 2.1 of 2 EGPV000068

•	,		
	Page 2		Page 4
1	DR. SCHATZ: Our next patient is a 00:00:00	1	which you might have to actually. There you go. All 00:03:01
2	56-year-old gentleman with relatively recent onset of 00:00:01	2	right. Test that. Okay. That's a real tight lesion 00:03:05
3	angina. That was very classic. Dr. Bott on my right 00:00:05	3	there. We may have trouble getting a balloon across 00:03:11
4	here did a diagnostic angiogram and found this tight 00:00:08	4	there. So we may just have to drill this after all. We 00:03:20
5	lesion in the right coronary and a modest lesion in the 00:00:14	5	may just have to. Test that, Brad. And I need a better 00:03:24
6	mid LED, an anomalus circumflex that comes off the right 00:00:16	6	wire to torque it around up there. 00:03:31
7	coronary. 00:00:20	7	Okay. We have the transit. And we will 00:03:32
8	And our approach here is and you will see 00:00:22	8	switch this out for a regular wire, I think. Let's have 00:03:38
9	in a moment here we are going to attack this right 00:00:24	9	a stabilizer. We'll just switch this. 00:03:45
10	coronary first. We just tried two wires, a stabilizer 00:00:27	10	Now, if the transit doesn't go, then we know 00:03:48
11	and a PT graphics. And each one had difficulty getting 00:00:30	11	we are going to have to drill this. But I'm quite 00:03:51
12	down there despite perfect guide position. So this thing 00:00:32	12	sure a regular stabilizer, yeah. As soon as this goes 00:03:53
13	could be a lot tighter or more calcified than we think. 00:00:37	13	across, I'll jump out and do that perk close over there 00:03:58
14	So we are going to go to our secret weapon 00:00:41	14	and you guys can start getting this set up. 00:04:01
15	here, which is the shenoby (phonetic). Can I get a 00:00:44	15	Okay. Get on that wire, Jerry. Advancing. 00:04:10
16	transit? Okay. Here is the shenoby. That's the new 00:00:47	16	Yeah. It's okay. Don't test them unless I ask you 00:04:23
17	wire from Cordis for total occlusions. Get in there 00:00:53	17	because this will squirrel up my hands. That's pretty 00:04:27
18	first. This elema (phonetic) with side holes guiding 00:00:59	18	hard. Okay. 00:04:37
19	catheter is a Cordis 8 French. A little test shot there. 00:01:03	19	Now, let's have our stabilizer and I'll put 00:04:38
20	Good. 00:01:09	20	a little bigger bend on it. Stabilizer. Okay. So I'll 00:04:42
21	All right. So we've had two wires fail 00:01:12	21	put a little bigger bend on this. Okay. Let me switch. 00:05:12
22	already. So it makes this all the more testing. This 00:01:14	22	Get on the other side of me here if you don't mind. Test 00:05:24
23	has been a phenomenal wire. It's got all the stiffness, 00:01:18	23	for me there with your left foot there. That's good. 00:05:28
24	torque and lubricity that you need for totals. If it 00:01:21	24	Okay. Here we go. All I want to do is get 00:05:33
		ŀ	
_	Page 3		Page 5
1			this down past there and I'll use that big bend to stay 00:05:36
1 -	<u> </u>	1	

have to go to a backup with a transit just to give it a 00:01:27 little more column strength. So we will see what happens 00:01:33 3 00:01:36 4 here. 5 See, it's got nice tip rotation for a stiff 00:01:41 6 wire. It's nicely coated, a pretty good guide position 00:01:44 there. It's a lot tougher than we thought. It's a very 00:01:48 7 8 nice wire. Let's see if we can do it. If not, we'll 00:01:57 9 just go right to the transit. Let's have the transit 00:02:00 opened. 00:02:00 10 11 What's happening, we are losing a little bit 00:02:03 12 of our guide power. The guide is good, but it's not really good enough. It's perfect. It's not quite 00:02:08 13 perfect. Let's have the transit. Okay. That's stuffed 00:02:12 14 00:02:19 15 right there. 16 All right. Take a deep breath there, 17 Spence, real deep. Test that. It's acting like a total. 00:02:32 He also has atrial fibrillation, which you can see, which 00:02:44 18 we are treating him for that as well. Put a little Cynie 00:02:45 19 20 (phonetic) on that. Hold that breath if you can. 00:02:48 Inject. Breathe away. Actually, I got down there a 21 00:02:52 00:02:54 22 little bit farther. Now, when you see this much difficulty with 00:02:55 23 24 the wire, you should start to think about a rotor blade, 00:02:57

2 in the right coronary. Test shot there. There we go. 00:05:41 3 Okay. Our way out there. Okay. That's fine. 00:06:01 4 All right. Let's switch this. Run that 00:06:03 5 down. I will put tension on that and run that all the 00:06:05 way down there. Pick the Stabilizer XS next. Yeah, all 00:06:08 the way down. We'll switch it out. Good. Stop right 00:06:12 8 there. Stabilizer XS. Okay. Why don't you do that, 00:06:14 Jerry, get that down there and go ahead and do your 00:06:19 10 balloon? I have to break out of here for a second. Just 00:06:22 11 disconnect me and turn the tapes off. 12 Actually, keep -- oh, shoot. Gosh darn it. 00:06:27 13 We're taping this. Bloody hell. Just put everything on 00:06:32 14 Cynie there so when I come back we'll -- okay. 00:06:35 15 Okay. Take it up, 2, 4, 6. So like all 00:07:02 16 bare-stents, the minute it comes out, all the stents have 00:07:15 17 these little ribs on them and they are like speed bumps. 00:07:17 18 Each one has an opportunity to snag. So it could snag at 00:07:21 19 the ostium or anywhere along that length there. So if it 00:07:23 20 snags -- I'll put it in or I'll show you. But the minute 00:07:26 21 It snags, I'm going to stop because you can't really 00:07:27 22 force it. But at least you can see it and tease it back 00:07:30 23 in the guide. The trick is not to let it get out of the 00:07:33 24 guide. If you're having trouble with it, you don't want 00:07:36

April 15, 1998

Page 6	Page 8
1 to be in that situation where it backs out. 00:07:37	1 really don't want to risk embolizing this. Tension on the 00:10:48
2 Sinus rhythm again. Okay. That's a 3 00:07:42	2 wire. And that's just poor snagging. That's not a 00:10:51
3 millimeter by 30 Predator from Cordis. And deflate. All 00:07:46	3 flexibility problem. That's just pure snagging. 00:10:54
4 right. Yeah, he converted the sinus. Yeah. Okay. 00:07:54	4 Real deep breath, Spence. Okay. I'm going 00:10:59
5 Good. We'll take another look here. 00:08:03	5 to go ahead and take it back. I'm still in the guide 00:11:00
6 Dr. Bott and I were just talking about 00:08:09	6 there. So I'm just going to take it back. Retrieve it. 00:11:03
7 benefits and risks of bare-stenting. We're going to try 00:08:10	7 Yeah. All right. Because we have it blown open already 00:11:07
8 a 22 millimeter Crown here. And the risk of snagging, 00:08:12	8 and trying to save a little money, we'll just try a real 00:11:11
9 like with all the stents, the MultiLink and all the 00:08:15	9 aggressive balloon one more time. If that doesn't work, 00:11:13
10 others. Yeah. It looks a little better. So with the 00:08:19	10 we will switch to a different stent. 00:11:17
11 bare-stents, you want to do a lot more pre-dilating 00:08:23	11 You still want a radiopaque one. The only 00:11:25
12 because of that snagging opportunity. So a little more 00:08:26	12 other option really, I think, is the AVE Microstent, 00:11:28
13 aggressive, loose and coming out. And even with the best 00:08:28	13 Microstent II or the GFX, which are good choices. I 00:11:31
14 effort, you still can end up snagging. And worst case 00:08:32	14 wouldn't use a MultiLink here because of its 00:11:37
15 bare-stent is embolization. So it can happen with all 00:08:35	15 radiolucency. 00:11:41
16 the stents. All of them have that potential problem. 00:08:38	16 Okay, Balloon again, There it is, Just 00:11:43
17 Okay. Switch again. Here is the Crown, the 00:08:41	17 snagging right where you thought it would. Notice the 00:11:48
18 22 millimeter Crown. Show it right there. It's a very 00:08:50	18 vessel's already recoiled there a little bit there. 00:11:51
19 nice low profile. Let me check them a little bit to make 00:08:58	19 That's the problem. So what we'll do, we'll do a nice 00:11:54
20 sure there are no snags. Sometimes they are a little 00:09:02	20 long inflation and be really fast try and get the stent 00:11:57
21 loose. But that feels pretty darn good. And you can 00:09:05	21 in there as guick as possible. Keep this Crown in the 00:12:01
22 actually bend these a little bit to try and make the 00:09:10	22 bath here so it stays. All right. That's exactly what 00:12:05
23 curve. 00:09:12	23 happened to us yesterday. I told you. Do you remember? 00:12:16
24 Flexibility is not the issue here. It's 00:09:12	24 Same thing. 00:12:19
21 Examples to not and about the second of t	
Page 7	Page 9
Page 7  1 always deliverability. You can have a very flexible 00:09:14  2 stent and not deliver it because it snags or embolizes. 00:09:16	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22
1 always deliverability. You can have a very flexible 00:09:14 2 stent and not deliver it because it snags or embolizes. 00:09:16	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22
1 always deliverability. You can have a very flexible 00:09:14 2 stent and not deliver it because it snags or embolizes. 00:09:16 3 The advantage of this, it's on high pressure balloon. 00:09:21	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33
1 always deliverability. You can have a very flexible 00:09:14 2 stent and not deliver it because it snags or embolizes. 00:09:16 3 The advantage of this, it's on high pressure balloon. 00:09:21 4 And, also, you can see it. So if it snags, at least you 00:09:22	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56
1 always deliverability. You can have a very flexible 00:09:14 2 stent and not deliver it because it snags or embolizes. 00:09:16 3 The advantage of this, it's on high pressure balloon. 00:09:21 4 And, also, you can see it. So if it snags, at least you 00:09:22 5 should be able to retrieve it without getting into 00:09:27	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03
1 always deliverability. You can have a very flexible 00:09:14 2 stent and not deliver it because it snags or embolizes. 00:09:16 3 The advantage of this, it's on high pressure balloon. 00:09:21 4 And, also, you can see it. So if it snags, at least you 00:09:22 5 should be able to retrieve it without getting into 00:09:27 6 trouble. 00:09:29	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09
1 always deliverability. You can have a very flexible 00:09:14 2 stent and not deliver it because it snags or embolizes. 00:09:16 3 The advantage of this, it's on high pressure balloon. 00:09:21 4 And, also, you can see it. So if it snags, at least you 00:09:22 5 should be able to retrieve it without getting into 00:09:27 6 trouble. 00:09:29 7 Having that said, of course, we have 00:09:30	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14 8 hopefully get a little better. 00:13:16
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14 8 hopefully get a little better. 00:13:16 9 Okay. So just basically you want a smooth 00:13:34
1 always deliverability. You can have a very flexible 00:09:14 2 stent and not deliver it because it snags or embolizes. 00:09:16 3 The advantage of this, it's on high pressure balloon. 00:09:21 4 And, also, you can see it. So if it snags, at least you 00:09:22 5 should be able to retrieve it without getting into 00:09:27 6 trouble. 00:09:29 7 Having that said, of course, we have 00:09:30 8 embolized these. So just like all of them. Okay. And 00:09:32 9 that's a Stabilizer XS wire we have in there so it 00:09:43 10 straightens everything out. Okay. Advancing. Crowns 00:09:46	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14 8 hopefully get a little better. 00:13:16 9 Okay. So just basically you want a smooth 00:13:34 10 run in there. If you run your fingers on it, it feels 00:13:37
1 always deliverability. You can have a very flexible 00:09:14 2 stent and not deliver it because it snags or embolizes. 00:09:16 3 The advantage of this, it's on high pressure balloon. 00:09:21 4 And, also, you can see it. So if it snags, at least you 00:09:22 5 should be able to retrieve it without getting into 00:09:27 6 trouble. 00:09:29 7 Having that said, of course, we have 00:09:30 8 embolized these. So just like all of them. Okay. And 00:09:32 9 that's a Stabilizer XS wire we have in there so it 00:09:43 10 straightens everything out. Okay. Advancing. Crowns 00:09:46 11 going in. Two markers. Take a real deep breath, Spence, 00:09:50	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14 8 hopefully get a little better. 00:13:16 9 Okay. So just basically you want a smooth 00:13:34 10 run in there. If you run your fingers on it, it feels 00:13:41 11 pretty smooth. But those little stickles of calcium will 00:13:41
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  traightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14 8 hopefully get a little better. 00:13:16 9 Okay. So just basically you want a smooth 00:13:34 10 run in there. If you run your fingers on it, it feels 00:13:37 11 pretty smooth. But those little stickles of calcium will 00:13:41 12 just grab that. And it's just a problem. I guarantee 00:13:47
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  straightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04  predicted right there. Hold that breath if you can. All 00:10:09	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14 8 hopefully get a little better. 00:13:16 9 Okay. So just basically you want a smooth 00:13:34 10 run in there. If you run your fingers on it, it feels 00:13:37 11 pretty smooth. But those little stickles of calcium will 00:13:41 12 just grab that. And it's just a problem. I guarantee 00:13:50
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  straightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04  predicted right there. Hold that breath if you can. All 00:10:09  right. And there it's snagging. Breathe normally. And 00:10:13	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14 8 hopefully get a little better. 00:13:16 9 Okay. So just basically you want a smooth 00:13:34 10 run in there. If you run your fingers on it, it feels 00:13:37 11 pretty smooth. But those little stickles of calcium will 00:13:41 12 just grab that. And it's just a problem. I guarantee 00:13:47 13 the old PSS would go right down there. We may have to do 00:13:50 14 that, since it's a Cordis case, just put the old PSS 00:14:00
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  straightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04  predicted right there. Hold that breath if you can. All 00:10:09  right. And there it's snagging. Breathe normally. And 00:10:13  it's snagging right about, interestingly, where the 00:10:17	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14 8 hopefully get a little better. 00:13:16 9 Okay. So just basically you want a smooth 00:13:34 10 run in there. If you run your fingers on it, it feels 00:13:37 11 pretty smooth. But those little stickles of calcium will 00:13:41 12 just grab that. And it's just a problem. I guarantee 00:13:47 13 the old PSS would go right down there. We may have to do 00:13:50 14 that, since it's a Cordis case, just put the old PSS 00:14:00 15 down. Well, we could go to another stent. 00:14:03
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  straightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04  predicted right there. Hold that breath if you can. All 00:10:09  right. And there it's snagging. Breathe normally. And 00:10:13  it's snagging right about, interestingly, where the 00:10:17  lesion was. So there is probably some calcium there. 00:10:19	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14 8 hopefully get a little better. 00:13:16 9 Okay. So just basically you want a smooth 00:13:34 10 run in there. If you run your fingers on it, it feels 00:13:37 11 pretty smooth. But those little stickles of calcium will 00:13:41 12 just grab that. And it's just a problem. I guarantee 00:13:47 13 the old PSS would go right down there. We may have to do 00:13:50 14 that, since it's a Cordis case, just put the old PSS 00:14:00 15 down. Well, we could go to another stent. 00:14:03 16 All right. Okay. Now, what we want to do, 00:14:22
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  straightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04  predicted right there. Hold that breath if you can. All 00:10:09  right. And there it's snagging. Breathe normally. And 00:10:13  it's snagging right about, interestingly, where the 00:10:17  lesion was. So there is probably some calcium there. 00:10:19  Notice I've got the stent still inside the 00:10:23	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14 8 hopefully get a little better. 00:13:16 9 Okay. So just basically you want a smooth 00:13:34 10 run in there. If you run your fingers on it, it feels 00:13:37 11 pretty smooth. But those little stickles of calcium will 00:13:41 12 just grab that. And it's just a problem. I guarantee 00:13:47 13 the old PSS would go right down there. We may have to do 00:13:50 14 that, since it's a Cordis case, just put the old PSS 00:14:00 15 down. Well, we could go to another stent. 00:14:22 17 Lori, we want to replace this as quickly as possible. So 00:14:25
always deliverability. You can have a very flexible 00:09:14  2 stent and not deliver it because it snags or embolizes. 00:09:16  3 The advantage of this, it's on high pressure balloon. 00:09:21  4 And, also, you can see it. So if it snags, at least you 00:09:22  5 should be able to retrieve it without getting into 00:09:27  6 trouble. 00:09:29  7 Having that said, of course, we have 00:09:30  8 embolized these. So just like all of them. Okay. And 00:09:32  9 that's a Stabilizer XS wire we have in there so it 00:09:43  10 straightens everything out. Okay. Advancing. Crowns 00:09:46  11 going in. Two markers. Take a real deep breath, Spence, 00:09:50  12 deep breath and hold it. A little snagging like we 00:10:04  13 predicted right there. Hold that breath if you can. All 00:10:09  14 right. And there it's snagging. Breathe normally. And 00:10:13  15 it's snagging right about, interestingly, where the 00:10:17  16 lesion was. So there is probably some calcium there. 00:10:23  18 guide. So if I want to come out, it's pretty easy. Slow 00:10:25	Oh, the other thing is put 2.15's in. Okay. 00:12:22  Advancing. It's not a bad option. But those can snag 00:12:26  also on each other. Okay. Pick it up. Test shot there. 00:12:33  Make sure I know where I am. Okay. It looks pretty 00:12:56  good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03  How hard did you go before on this? Okay. Good. Go to 00:13:09  10. All right. We're going to hold it there now and 00:13:14  hopefully get a little better. 00:13:16  Okay. So just basically you want a smooth 00:13:34  run in there. If you run your fingers on it, it feels 00:13:37  pretty smooth. But those little stickles of calcium will 00:13:41  just grab that. And it's just a problem. I guarantee 00:13:47  the old PSS would go right down there. We may have to do 00:13:50  that, since it's a Cordis case, just put the old PSS 00:14:00  down. Well, we could go to another stent. 00:14:03  All right. Okay. Now, what we want to do, 00:14:22  Lori, we want to replace this as quickly as possible. So 00:14:27  the second this comes out, have this flushed and ready to 00:14:27
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  straightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04  predicted right there. Hold that breath if you can. All 00:10:09  right. And there it's snagging. Breathe normally. And 00:10:13  it's snagging right about, interestingly, where the 00:10:17  lesion was. So there is probably some calcium there. 00:10:19  Notice I've got the stent still inside the 00:10:23  guide. So if I want to come out, it's pretty easy. Slow 00:10:25  the cord. Just put in on Cynie. Inject. And what a 00:10:28	Oh, the other thing is put 2.15's in. Okay. 00:12:22  Advancing. It's not a bad option. But those can snag 00:12:26  also on each other. Okay. Pick it up. Test shot there. 00:12:33  Make sure I know where I am. Okay. It looks pretty 00:12:56  good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03  How hard did you go before on this? Okay. Good. Go to 00:13:09  10. All right. We're going to hold it there now and 00:13:14  hopefully get a little better. 00:13:16  Okay. So just basically you want a smooth 00:13:34  run in there. If you run your fingers on it, it feels 00:13:37  pretty smooth. But those little stickles of calcium will 00:13:41  just grab that. And it's just a problem. I guarantee 00:13:47  the old PSS would go right down there. We may have to do 00:13:50  that, since it's a Cordis case, just put the old PSS 00:14:00  down. Well, we could go to another stent. 00:14:03  All right. Okay. Now, what we want to do, 00:14:22  Lori, we want to replace this as quickly as possible. So 00:14:27  go and we'll wire it as quickly as we can. Nice long 00:14:30
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  straightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04  predicted right there. Hold that breath if you can. All 00:10:09  right. And there it's snagging. Breathe normally. And 00:10:13  it's snagging right about, interestingly, where the 00:10:17  lesion was. So there is probably some calcium there. 00:10:19  Notice I've got the stent still inside the 00:10:23  guide. So if I want to come out, it's pretty easy. Slow 00:10:25  the cord. Just put in on Cynie. Inject. And what a 00:10:28  surprise, right at that section there. 00:10:35	Oh, the other thing is put 2.15's in. Okay. 00:12:22  Advancing. It's not a bad option. But those can snag 00:12:26  also on each other. Okay. Pick it up. Test shot there. 00:12:33  Make sure I know where I am. Okay. It looks pretty 00:12:56  good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03  How hard did you go before on this? Okay. Good. Go to 00:13:09  10. All right. We're going to hold it there now and 00:13:14  hopefully get a little better. 00:13:16  Okay. So just basically you want a smooth 00:13:34  run in there. If you run your fingers on it, it feels 00:13:37  pretty smooth. But those little stickles of calcium will 00:13:41  just grab that. And it's just a problem. I guarantee 00:13:47  the old PSS would go right down there. We may have to do 00:13:50  that, since it's a Cordis case, just put the old PSS 00:14:00  down. Well, we could go to another stent. 00:14:03  All right. Okay. Now, what we want to do, 00:14:22  Lori, we want to replace this as quickly as possible. So 00:14:25  the second this comes out, have this flushed and ready to 00:14:27  go and we'll wire it as quickly as we can. Nice long 00:14:30  inflation there. Let it sit. What was the last one? 00:14:34
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  straightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04  predicted right there. Hold that breath if you can. All 00:10:09  right. And there it's snagging. Breathe normally. And 00:10:13  it's snagging right about, interestingly, where the 00:10:17  lesion was. So there is probably some calcium there. 00:10:19  Notice I've got the stent still inside the 00:10:23  guide. So if I want to come out, it's pretty easy. Slow 00:10:25  the cord. Just put in on Cynie. Inject. And what a 00:10:35  surprise, right at that section there. 00:10:37	1 Oh, the other thing is put 2.15's in. Okay. 00:12:22 2 Advancing. It's not a bad option. But those can snag 00:12:26 3 also on each other. Okay. Pick it up. Test shot there. 00:12:33 4 Make sure I know where I am. Okay. It looks pretty 00:12:56 5 good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03 6 How hard did you go before on this? Okay. Good. Go to 00:13:09 7 10. All right. We're going to hold it there now and 00:13:14 8 hopefully get a little better. 00:13:16 9 Okay. So just basically you want a smooth 00:13:34 10 run in there. If you run your fingers on it, it feels 00:13:37 11 pretty smooth. But those little stickles of calcium will 00:13:41 12 just grab that. And it's just a problem. I guarantee 00:13:47 13 the old PSS would go right down there. We may have to do 00:13:50 14 that, since it's a Cordis case, just put the old PSS 00:14:00 15 down. Well, we could go to another stent. 00:14:03 16 All right. Okay. Now, what we want to do, 00:14:22 17 Lori, we want to replace this as quickly as possible. So 00:14:25 18 the second this comes out, have this flushed and ready to 00:14:27 19 go and we'll wire it as quickly as we can. Nice long 00:14:30 20 inflation there. Let it sit. What was the last one? 00:14:34 21 Yeah. Okay. ECT coming. What length is the GFX coming? 00:14:56
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  straightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04  predicted right there. Hold that breath if you can. All 00:10:09  right. And there it's snagging. Breathe normally. And 00:10:13  it's snagging right about, interestingly, where the 00:10:17  lesion was. So there is probably some calcium there. 00:10:19  Notice I've got the stent still inside the 00:10:23  guide. So if I want to come out, it's pretty easy. Slow 00:10:25  the cord. Just put in on Cynie. Inject. And what a 00:10:35  surprise, right at that section there. 00:10:37  aggressively with a bigger balloon for longer or go to a 00:10:40	Oh, the other thing is put 2.15's in. Okay. 00:12:22  Advancing. It's not a bad option. But those can snag 00:12:26  also on each other. Okay. Pick it up. Test shot there. 00:12:33  Make sure I know where I am. Okay. It looks pretty 00:12:56  good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03  How hard did you go before on this? Okay. Good. Go to 00:13:09  10. All right. We're going to hold it there now and 00:13:14  hopefully get a little better. 00:13:16  Okay. So just basically you want a smooth 00:13:34  run in there. If you run your fingers on it, it feels 00:13:37  pretty smooth. But those little stickles of calcium will 00:13:41  just grab that. And it's just a problem. I guarantee 00:13:47  the old PSS would go right down there. We may have to do 00:13:50  that, since it's a Cordis case, just put the old PSS 00:14:00  down. Well, we could go to another stent. 00:14:03  All right. Okay. Now, what we want to do, 00:14:22  Lori, we want to replace this as quickly as possible. So 00:14:25  the second this comes out, have this flushed and ready to 00:14:27  go and we'll wire it as quickly as we can. Nice long 00:14:34  Yeah. Okay. ECT coming. What length is the GFX coming? 00:14:56  We only have one? Well, 3.5 by what? Well, it doesn't 00:15:17
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  straightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04  predicted right there. Hold that breath if you can. All 00:10:09  right. And there it's snagging. Breathe normally. And 00:10:13  it's snagging right about, interestingly, where the 00:10:17  lesion was. So there is probably some calcium there. 00:10:19  Notice I've got the stent still inside the 00:10:23  guide. So if I want to come out, it's pretty easy. Slow 00:10:28  surprise, right at that section there. 00:10:35  So our choices are to dilate much more 00:10:37  aggressively with a bigger balloon for longer or go to a 00:10:40  different stent. A PSS I think would go down there just 00:10:44	Oh, the other thing is put 2.15's in. Okay. 00:12:22  Advancing. It's not a bad option. But those can snag 00:12:26  also on each other. Okay. Pick it up. Test shot there. 00:12:33  Make sure I know where I am. Okay. It looks pretty 00:12:56  good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03  How hard did you go before on this? Okay. Good. Go to 00:13:09  10. All right. We're going to hold it there now and 00:13:14  hopefully get a little better. 00:13:16  Okay. So just basically you want a smooth 00:13:34  run in there. If you run your fingers on it, it feels 00:13:37  pretty smooth. But those little stickles of calcium will 00:13:41  just grab that. And it's just a problem. I guarantee 00:13:47  the old PSS would go right down there. We may have to do 00:13:50  that, since it's a Cordis case, just put the old PSS 00:14:00  down. Well, we could go to another stent. 00:14:03  All right. Okay. Now, what we want to do, 00:14:22  Lori, we want to replace this as quickly as possible. So 00:14:25  the second this comes out, have this flushed and ready to 00:14:27  go and we'll wire it as quickly as we can. Nice long 00:14:30  inflation there. Let it sit. What was the last one? 00:14:34  Yeah. Okay. ECT coming. What length is the GFX coming? 00:14:56  We only have one? Well, 3.5 by what? Well, it doesn't 00:15:17  matter. We only have one. 00:15:24
always deliverability. You can have a very flexible 00:09:14  stent and not deliver it because it snags or embolizes. 00:09:16  The advantage of this, it's on high pressure balloon. 00:09:21  And, also, you can see it. So if it snags, at least you 00:09:22  should be able to retrieve it without getting into 00:09:27  trouble. 00:09:29  Having that said, of course, we have 00:09:30  embolized these. So just like all of them. Okay. And 00:09:32  that's a Stabilizer XS wire we have in there so it 00:09:43  straightens everything out. Okay. Advancing. Crowns 00:09:46  going in. Two markers. Take a real deep breath, Spence, 00:09:50  deep breath and hold it. A little snagging like we 00:10:04  predicted right there. Hold that breath if you can. All 00:10:09  right. And there it's snagging. Breathe normally. And 00:10:13  it's snagging right about, interestingly, where the 00:10:17  lesion was. So there is probably some calcium there. 00:10:19  Notice I've got the stent still inside the 00:10:23  guide. So if I want to come out, it's pretty easy. Slow 00:10:25  the cord. Just put in on Cynie. Inject. And what a 00:10:35  surprise, right at that section there. 00:10:37  aggressively with a bigger balloon for longer or go to a 00:10:40	Oh, the other thing is put 2.15's in. Okay. 00:12:22  Advancing. It's not a bad option. But those can snag 00:12:26  also on each other. Okay. Pick it up. Test shot there. 00:12:33  Make sure I know where I am. Okay. It looks pretty 00:12:56  good. All right. Take it up, 2, 4, 6. Yes. Go to 8. 00:13:03  How hard did you go before on this? Okay. Good. Go to 00:13:09  10. All right. We're going to hold it there now and 00:13:14  hopefully get a little better. 00:13:16  Okay. So just basically you want a smooth 00:13:34  run in there. If you run your fingers on it, it feels 00:13:37  pretty smooth. But those little stickles of calcium will 00:13:41  just grab that. And it's just a problem. I guarantee 00:13:47  the old PSS would go right down there. We may have to do 00:13:50  that, since it's a Cordis case, just put the old PSS 00:14:00  down. Well, we could go to another stent. 00:14:03  All right. Okay. Now, what we want to do, 00:14:22  Lori, we want to replace this as quickly as possible. So 00:14:25  the second this comes out, have this flushed and ready to 00:14:27  go and we'll wire it as quickly as we can. Nice long 00:14:34  Yeah. Okay. ECT coming. What length is the GFX coming? 00:14:56  We only have one? Well, 3.5 by what? Well, it doesn't 00:15:17

April 15, 1998

Reel 2.1 of 2 EGPV000068

	Page 10		Page 12
1	want to try it, but. We have some Microstents too. I 00:15:35	1	the stent is okay. Hold this together when it comes out. 00:20:22
2	don't like those because they push too much. There is 00:15:40	2	Good. Go. Get the wire way back down. Push the wire 00:20:25
3	too much cobblestone. But the trial looks pretty good. 00:15:42	3	right now. What we are tying to do is get the wire back 00:20:31
4	I saw the numbers. And they look the same, so. 00:15:47	4	down before we come out too far. Okay. Hold it. Now, 00:20:47
5	Okay. Deflate. Let's get it out as quickly 00:15:53	5	that's not the problem there. Okay. Switch. Let me do 00:20:55
6	as possible. Go. Yeah. It's open. Yeah, it's open. 00:16:02	6	that. It will be all right. I wanted to give him plenty 00:21:00
7	Good. You are out. Okay. Quick toot right there. 00:16:32	7	of insurance there. Okay. Loose and coming out. 00:21:04
8	Okay. Let's have it down. Take a deep breath and hold 00:16:40	8	Now, that's interesting. This thing is 00:21:10
9	it there, Spence. Okay. A little better. Let's go 00:16:44	9	completely jammed. All right. That's in the branch. So 00:21:11
10	quickly. 00:16:48	10	just hold that just like so. And let's make sure that 00:21:24
11	Okay. What we are going to try to do is get 00:16:49	11	everything is yeah, that's okay there. Loose, and why 00:21:29
12	that stent down before it has a chance to recoil. So it 00:16:50	12	this thing doesn't want to come out? The wire is 00:21:34
13	looks a little better there. We'll know in a minute if 00:16:54	13	completely jammed inside the system. This is flushed and 00:21:37
<u>1</u> 4	we did it right. Otherwise, have some PSS's ready, 3.0 00:16:59	14	everything? Look at that. Completely jammed wire. 00:21:40
15	by 15's. Okay. Advance. Here we go. Okay. Spence, 00:17:06	15	Never seen that before. Yeah. Stuck. 00:21:45
16	take a deep breath. Same thing. Breathe normally. 00:17:27	16	All right. Well, it's too late now. It's 00:21:50
17	Good. It just doesn't want to go. 00:17:35	17	open. So make sure we don't lose the stent there. Stent 00:21:55
18	Okay. Well, rather than risk it, let's get 00:17:38	18	is fine. Yeah, it's fine. All right. Take that just 00:22:01
19	a PSS. All right. Take it out. All right. Open up the 00:17:42	19	yeah, look at that. Just leave it like that. Okay. 00:22:07
20	PSS. We're still in the guide there. So we can take it 00:17:46	20	Let's have another stabilizer real quick, please, before 00:22:11
21	out safely. The last thing you want is to be fishing 00:17:50	21	we lose this switch again. First wire, yeah, get a wire 00:22:16
22	around for embololalic stents and coronaries. You have 00:17:54	22	down there before it closes on us. 00:22:20
23	an alternative here that's going to work. So why not 00:17:55	23	Stabilizer is fine. Well, how about that? 00:22:23
24	just do it? You could try 2.15 crowns also. But I think 00:17:59	24	First time for everything. Stabilize as quickly as 00:22:25

Page 11

	7 +3+		· · · · · · · · · · · · · · · · · · ·
1	there is really not much advantage at this point. 00:18:07	1	possible. Get a new one, new stabilizer, please, 00:22:33
2	Where was this now? Oh, if you want optimal 00:18:17	2	quickly, warp speed. Well, strange where it's snagging 00:22:40
3	stenting. Oh, yeah, I already went there. That's right, 00:18:27	3	there. Well, we may have to go to something else. Mini 00:22:52
4	after I saw you, yeah. I thought it went pretty good. 00:18:29	4	Crown I mean, Microstent. Well, we'll just dilate one 00:22:59
5	Yeah. Some of those talks were good. Yeah. Well, I 00:18:31	5	more time. That makes me a little suspicious. If the 00:23:04
6	load all my slides with that kind of stuff, and 00:18:39	6	yeah, it's just a big calcium slug there that's just in 00:23:13
7	especially now with all the competitive devices. All the 00:18:42	7	the way. So I'm a little nervous now about the other 00:23:19
8	trials basically say they are equivalent to the PSS. So 00:18:45	8	bare-stents. Torquer. Okay. Test. Very careful here. 00:23:23
9	there is no real huge advantage. Well, they don't 00:18:49	9	Test, test, test. I should have put a bigger bend on 00:23:43
10	mention it. They don't care. It sort of comes with the 00:18:59	10	there. Same problem as before. Yeah. 00:23:47
11	territory, yeah. 00:19:05	11	Predator in the XS again. Probably need a 00:23:56
12	206? There we go. This ought to go right 00:19:21	12	new one. Let's try the Iron Man. Let's be different. 00:24:00
13	down. Okay. We have a PSS here. Let's see if that will 00:19:24	13	Let's try the Iron Man. Cable in. Well, I'm surprised. 00:24:04
14	go. Notice we didn't try too hard with that bare-stent. 00:19:30	14	I really thought that with that extra dilatation, that 00:24:10
15	There is no real reason why to struggle. If it's not 00:19:33	15	thing would go just fine. 00:24:14
16	going, it's not going, you know. 00:19:36	16	Yeah, really well, too. 00:24:16
17	Okay. Advancing. This ought to go pretty 00:19:39	17	Well, that's calcium. There is calcium 00:24:19
18	easily. Deep breath, Spence. Snagging too. That's 00:19:41	18	there. I did think that the PSS would go. But I'll bet, 00:24:23
19	interesting. Breathe normally. That's it. 00:19:59	19	if we looked at another view of this dissection, I bet it 00:24:27
20	Okay. So even though we have look at 00:20:07	20	would be pretty nasty. I also think if we had drilled 00:24:30
21	that sheath. What happened there? What happened there? 00:20:09	21	this, we'd probably had a better lumen. It would have 00:24:33
22	That sheath got you see that? That sheath got slid 00:20:13	22	been easier to stent. Advance. Yeah. 00:24:36
23	way down there. How did that happen? 00:20:17	23	This is the Predator, right? Great. We'll 00:24:42
24	All right. Let's take it back, make sure 00:20:21	24	switch it out right away, Jerry. Watch for the XS. 00:24:46

Page 13 00:22:33

April 15, 1998

	Page 14		Page 16
ļ.	Yeah. It's okay. It doesn't need one. It might get in 00:24:55		here. Flush out the central lumen. Good. Okay. So 00:30:17
1	the way. Okay. And coming back. You pull it and you 00:25:06		once again, what we have done here is upsized our balloon 00:30:36
3	take care of it. All the way back to the guide. Yeah. 00:25:31		to get a little better lumen. These bare-stents you have 00:30:40
4	Good. Test shot. That's fine. All right, Jerry, hook 00:25:39	4	to get big lumen in order to get a lumen not snag. All 00:30:44
5	it up. 00:25:43	5	right. Deflate. Now, take it out as soon as you can. 00:30:48
6	Okay. We are going to try dilating this one 00:25:48	6	Yeah. Yeah, open. Even though it's a 3.0, there is 00:30:52
7	more time aggressively, and then we may have to the 00:25:51	7	going to be so much recoil. 00:31:00
8	other thing that's got to go bigger, balloon, 3.5. Take 00:25:55	8	Okay. So we are expecting quite a bit of 00:31:06
9	it up, 2, 4, 6. Yeah, may have to. 8, 10. 00:25:58	9	recoil even though that's a 3 millimeter Crown. If we 00:31:08
10	Start looking for a 3.5 by 20 Predator, by 00:26:08	10	can deploy it, we can always upsize it if we think it's 00:31:12
11	20. We may just have to really aggressively bang that 00:26:12	11	necessary. But I think that vessel is really 3.0. The 00:31:15
12	spot to get everything airing out. Right. That just 00:26:17	12	medium might be 3.5, but the lumen is 3.0. good. You're 00:31:18
13	tells you how much recoil there is. 00:26:24	13	out. 00:31:24
14	This is the right strategy. You don't need 00:26:25	14	All right. Quick picture. Looks the same. 00:31:26
15	to drill this. You balloon it. You stent it. It's 00:26:28	15	All right. So that was 3.5. We didn't get much out of 00:31:36
16	going to come out fine. But if you can't deliver the 00:26:30	16	it, all that recoil. Okay. Advancing. 00:31:40
17	stent, then you should have drilled it. Let me see that 00:26:33	17	All right. This is the same stent as 00:31:51
18	chief delivering VPS. Oh, we need a new one. That one is 00:26:39	18	before. So we didn't burn up another stent. We've just 00:31:52
19	all gummed up. Isn't this an Iron Man we have here? 00:26:44	19	burned up 1 PS, before we start really spending a lot of 00:31:56
20	Good, Yeah, All right. 00:26:49	20	money here. Spence, deep breath and hold it, real deep. 00:32:01
21	Tell you what, just in terms of cost, let's 00:26:58	21	Breathe normally. 00:32:08
22	do this. Let's do this. Give me the Predator. If the 00:27:00	22	It's a little closer, actually. It went a 00:32:10
23	Predator works, it's going to be cheaper because then we 00:27:05	23	little farther. Test shot. Inject. No. Same place. 00:32:13
24	can use this Crown. So let me have the Predator, 3.5 by 00:27:08	24	
-	Carried and Crown So let the trave the treatest, 515 5,	1	
		1	
l		ŀ	
-	Page 15		Page 17
1	Page 15 20 Predator. Opened. Do you have a 20? This strategy 00:27:10		Page 17 stent could come right off. Spence, try a few coughs for 00:32:29
1 2	20 Predator. Opened. Do you have a 20? This strategy 00:27:10		Page 17 stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32
2	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31	1 2	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32
2	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35	1 2 3	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38
2 3 4	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38	1 2 3 4	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38 Take it back slowly. Make sure it comes 00:32:40
2 3 4 5	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38  Okay. Deflate. Let's take it out. Take it 00:27:56	1 2 3 4 5	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38 Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42
2 3 4 5 6	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38  Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01	1 2 3 4 5 6	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38 Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48
2 3 4 5 6 7	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38 Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36	1 2 3 4 5 6 7	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50
2 3 4 5 6 7 8	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38 Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36 Let us have the 3.5. This is going to work. 00:28:45	1 2 3 4 5 6 7 8	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03
2 3 4 5 6 7 8 9	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38 Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36 Let us have the 3.5. This is going to work. 00:28:45 The risks are obvious. If you beat it up anymore, then 00:28:53	1 2 3 4 5 6 7 8 9	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06
2 3 4 5 6 7 8 9	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38 Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36 Let us have the 3.5. This is going to work. 00:28:45 The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58	1 2 3 4 5 6 7 8 9 10	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38 Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12
2 3 4 5 6 7 8 9 10 11	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38  Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45  The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03	1 2 3 4 5 6 7 8 9 10	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12 All right. Try the PSS. If that doesn't 00:33:17
2 3 4 5 6 7 8 9 10 11 12	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38  Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45 The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06	1 2 3 4 5 6 7 8 9 10 11 12 12	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32  Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40  back clean. Okay. Good. And that's radiopaque. You 00:32:42  can see the stents along there. All right. Let's try 00:32:48  the PSS one more time. 3.0. yeah. So because we are 00:32:50  having so much snagging, I still want the security of a 00:33:03  sheath system before I cave into the other bare-stent. 00:33:06  And my next choice would probably be the Microstent. 00:33:12  All right. Try the PSS. If that doesn't 00:33:20
2 3 4 5 6 7 8 9 10 11 12 13	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38  Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45 The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06 Advancing. Isn't that true every time you try? Right. 00:29:09	1 2 3 4 4 5 6 7 8 9 10 11 12 13	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12  All right. Try the PSS. If that doesn't 00:33:17 work, we may just try the Microstent I. What are the 00:33:20 lengths on the Microstent? Do you have like an 18 or 00:33:26
2 3 4 5 6 7 8 9 10 11 12 13 14	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38  Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45 The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06 Advancing. Isn't that true every time you try? Right. 00:29:09  Okay. Hook it up. Test shot there. I want 00:29:24	1 2 3 4 5 6 7 8 9 10 11 12 13 14	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12 All right. Try the PSS. If that doesn't 00:33:17 work, we may just try the Microstent I. What are the 00:33:20 lengths on the Microstent? Do you have like an 18 or 00:33:26 you have a 3.0 by 9 and a 3.0 by 30? Okay. We don't 00:33:42
2 3 4 5 6 7 8 9 10 11 12 13 14 15	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38  Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45  The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06  Advancing. Isn't that true every time you try? Right. 00:29:09  Okay. Hook it up. Test shot there. I want 00:29:34	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 5	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12 All right. Try the PSS. If that doesn't 00:33:17 work, we may just try the Microstent I. What are the 00:33:20 lengths on the Microstent? Do you have like an 18 or 00:33:26 you have a 3.0 by 9 and a 3.0 by 30? Okay. We don't 00:33:50
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38  Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45  The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06  Advancing. Isn't that true every time you try? Right. 00:29:09  Okay. Hook it up. Test shot there. I want 00:29:34  downstream. A little experiment here. Test again to 00:29:34	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12 All right. Try the PSS. If that doesn't 00:33:17 work, we may just try the Microstent I. What are the 00:33:20 lengths on the Microstent? Do you have like an 18 or 00:33:42 you have a 3.0 by 9 and a 3.0 by 30? Okay. We don't 00:33:50 In fact, we can use this measuring stick. That's 22 00:33:57
2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38  Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45  The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06  Advancing. Isn't that true every time you try? Right. 00:29:09  Okay. Hook it up. Test shot there. I want 00:29:24 to stay right there. We don't want to get too far 00:29:30 downstream. A little experiment here. Test again to 00:29:40	1 2 3 4 4 5 6 7 8 9 10 11 12 133 144 15 16 17	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12 All right. Try the PSS. If that doesn't 00:33:17 work, we may just try the Microstent I. What are the 00:33:20 lengths on the Microstent? Do you have like an 18 or 00:33:26 you have a 3.0 by 9 and a 3.0 by 30? Okay. We don't 00:33:42 have much selection of that. The 30 might be too much. 00:33:50 In fact, we can use this measuring stick. That's 22 00:34:04
2 3 4 4 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38  Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45  The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06  Advancing. Isn't that true every time you try? Right. 00:29:09  Okay. Hook it up. Test shot there. I want 00:29:30 downstream. A little experiment here. Test again to 00:29:34 make sure we're okay. All right. Take it up, 2, 4, 6. 00:29:48	1 2 3 4 5 6 7 8 9 10 11 12 133 144 155 166 177 18	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12 All right. Try the PSS. If that doesn't 00:33:17 work, we may just try the Microstent I. What are the 00:33:20 lengths on the Microstent? Do you have like an 18 or 00:33:26 you have a 3.0 by 9 and a 3.0 by 30? Okay. We don't 00:33:42 have much selection of that. The 30 might be too much. 00:33:50 In fact, we can use this measuring stick. That's 22 00:33:57 right there. And that's, basically, what we need. 00:34:04 Well, Jerry, we could try the 2.15 crowns. 00:34:05
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38 Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45  The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06  Advancing. Isn't that true every time you try? Right. 00:29:09  Okay. Hook it up. Test shot there. I want 00:29:30 downstream. A little experiment here. Test again to 00:29:34 make sure we're okay. All right. Take it up, 2, 4, 6. 00:29:48  Yep. Same spot where the wire had trouble. Same spot 00:29:52	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	me. Cough a few times really hard. Good. Again. Okay. 00:32:32  Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40  back clean. Okay. Good. And that's radiopaque. You 00:32:42  can see the stents along there. All right. Let's try 00:32:48  the PSS one more time. 3.0. yeah. So because we are 00:32:50  having so much snagging, I still want the security of a 00:33:03  sheath system before I cave into the other bare-stent. 00:33:06  And my next choice would probably be the Microstent. 00:33:12  All right. Try the PSS. If that doesn't 00:33:17  work, we may just try the Microstent I. What are the 00:33:20  lengths on the Microstent? Do you have like an 18 or 00:33:26  you have a 3.0 by 9 and a 3.0 by 30? Okay. We don't 00:33:42  have much selection of that. The 30 might be too much. 00:33:50  In fact, we can use this measuring stick. That's 22 00:33:57  right there. And that's, basically, what we need. 00:34:04  Well, Jerry, we could try the 2.15 crowns. 00:34:05  The only problem is it's snagging right at the leading 00:34:10
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38 Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36 Let us have the 3.5. This is going to work. 00:28:45 The risks are obvious. If you beat it up anymore, then 00:28:58 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06 Advancing. Isn't that true every time you try? Right. 00:29:09 Okay. Hook it up. Test shot there. I want 00:29:30 downstream. A little experiment here. Test again to 00:29:34 make sure we're okay. All right. Take it up, 2, 4, 6. 00:29:40 Yeah, a little belly there. Do you see that? Go to 8. 00:29:52 where the balloon had trouble. It's calcified, hard. If 00:29:56	1 2 3 4 4 5 6 7 8 9 10 111 122 133 144 155 166 177 188 199 200	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12  All right. Try the PSS. If that doesn't 00:33:17 work, we may just try the Microstent I. What are the 00:33:20 lengths on the Microstent? Do you have like an 18 or 00:33:26 you have a 3.0 by 9 and a 3.0 by 30? Okay. We don't 00:33:42 have much selection of that. The 30 might be too much. 00:33:50 In fact, we can use this measuring stick. That's 22 00:33:57 right there. And that's, basically, what we need. 00:34:04  Well, Jerry, we could try the 2.15 crowns. 00:34:10 dege. So whether it's 15 or 22, it shouldn't matter. 00:34:13
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38 Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45  The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06  Advancing. Isn't that true every time you try? Right. 00:29:09  Okay. Hook it up. Test shot there. I want 00:29:34 to stay right there. We don't want to get too far 00:29:30 downstream. A little experiment here. Test again to 00:29:34 make sure we're okay. All right. Take it up, 2, 4, 6. 00:29:40  Yeah, a little belly there. Do you see that? Go to 8. 00:29:48  Yep. Same spot where the wire had trouble. Same spot 00:29:52 where the balloon had trouble. It's calcified, hard. If 00:29:56 you look, it will show these little slide mites just 00:30:03	1 2 3 4 4 5 6 7 8 9 10 11 12 13 144 155 166 17 18 19 20 21	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12  All right. Try the PSS. If that doesn't 00:33:17 work, we may just try the Microstent I. What are the 00:33:20 lengths on the Microstent? Do you have like an 18 or - 00:33:26 you have a 3.0 by 9 and a 3.0 by 30? Okay. We don't 00:33:42 have much selection of that. The 30 might be too much. 00:33:50 In fact, we can use this measuring stick. That's 22 00:33:57 right there. And that's, basically, what we need. 00:34:04 Well, Jerry, we could try the 2.15 crowns. 00:34:05 The only problem is it's snagging right at the leading 00:34:10 edge. So whether it's 15 or 22, it shouldn't matter. 00:34:21
2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 166 17 18 19 20 21 22	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38 Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45  The risks are obvious. If you beat it up anymore, then 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06  Advancing. Isn't that true every time you try? Right. 00:29:09  Okay. Hook it up. Test shot there. I want 00:29:34 to stay right there. We don't want to get too far 00:29:30 downstream. A little experiment here. Test again to 00:29:34 make sure we're okay. All right. Take it up, 2, 4, 6. 00:29:40  Yeah, a little belly there. Do you see that? Go to 8. 00:29:48  Yep. Same spot where the wire had trouble. Same spot 00:29:55 where the balloon had trouble. It's calcified, hard. If 00:29:56 you look, it will show these little slide mites just 00:30:03 hanging down even though the luminogram looks reasonable. 00:30:08	1 2 3 3 4 4 5 6 7 8 9 100 111 122 133 144 155 166 177 188 199 200 211 222	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12  All right. Try the PSS. If that doesn't 00:33:17 work, we may just try the Microstent I. What are the 00:33:20 lengths on the Microstent? Do you have like an 18 or 00:33:26 you have a 3.0 by 9 and a 3.0 by 30? Okay. We don't 00:33:42 have much selection of that. The 30 might be too much. 00:33:50 In fact, we can use this measuring stick. That's 22 00:33:57 right there. And that's, basically, what we need. 00:34:04 Well, Jerry, we could try the 2.15 crowns. 00:34:04 Well, Jerry, we could try the 2.15 crowns. 00:34:10 edge. So whether it's 15 or 22, it shouldn't matter. 00:34:21 Okay. Load it. 00:34:39
2 3 4 4 5 6 6 7 8 9 100 111 122 133 144 155 166 177 188 199 200 212 223	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38 Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45  The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06  Advancing. Isn't that true every time you try? Right. 00:29:09  Okay. Hook it up. Test shot there. I want 00:29:24 to stay right there. We don't want to get too far 00:29:30 downstream. A little experiment here. Test again to 00:29:34 make sure we're okay. All right. Take it up, 2, 4, 6. 00:29:40  Yeah, a little belly there. Do you see that? Go to 8. 00:29:48  Yep. Same spot where the wire had trouble. Same spot 00:29:52 where the balloon had trouble. It's calcified, hard. If 00:29:56 you look, it will show these little slide mites just 00:30:03  A little gamble here. We are going to try 00:30:13	1 2 3 4 4 5 6 7 8 9 10 11 12 133 144 155 166 177 188 199 20 21 22 23	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12 All right. Try the PSS. If that doesn't 00:33:17 work, we may just try the Microstent I. What are the 00:33:20 lengths on the Microstent? Do you have like an 18 or 00:33:26 you have a 3.0 by 9 and a 3.0 by 30? Okay. We don't 00:33:42 have much selection of that. The 30 might be too much. 00:33:50 In fact, we can use this measuring stick. That's 22 00:33:57 right there. And that's, basically, what we need. 00:34:04 Well, Jerry, we could try the 2.15 crowns. 00:34:04 Well, Jerry, we could try the 2.15 crowns. 00:34:10 edge. So whether it's 15 or 22, it shouldn't matter. 00:34:21 Okay. Load it. 00:34:50 Now, the other weird thing you could do is 00:34:50
2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 166 17 18 19 20 21 22	20 Predator. Opened. Do you have a 20? This strategy 00:27:10 has worked where we went back to a bigger balloon and it 00:27:31 went just fine. You just have to beat it up. You've to 00:27:35 get all the 10. He's so stable. It helps. 00:27:38 Okay. Deflate. Let's take it out. Take it 00:27:56 out. Yeah. Good. See it. Picture of it. See if it 00:28:01 looks different. Same. Okay. 00:28:36  Let us have the 3.5. This is going to work. 00:28:45  The risks are obvious. If you beat it up anymore, then 00:28:53 you can't stent it. Then you've got a real problem. But 00:28:58 we'll get something down there. I'm just trying to save 00:29:03 money here. It's against our better judgment. 00:29:06  Advancing. Isn't that true every time you try? Right. 00:29:09  Okay. Hook it up. Test shot there. I want 00:29:24 to stay right there. We don't want to get too far 00:29:30 downstream. A little experiment here. Test again to 00:29:34 make sure we're okay. All right. Take it up, 2, 4, 6. 00:29:40  Yeah, a little belly there. Do you see that? Go to 8. 00:29:48  Yep. Same spot where the wire had trouble. Same spot 00:29:52 where the balloon had trouble. It's calcified, hard. If 00:29:56 you look, it will show these little slide mites just 00:30:03  hanging down even though the luminogram looks reasonable. 00:30:08  A little gamble here. We are going to try 00:30:13	1 2 3 3 4 4 5 6 7 8 9 100 111 122 133 144 155 166 177 188 199 200 211 222	stent could come right off. Spence, try a few coughs for 00:32:29 me. Cough a few times really hard. Good. Again. Okay. 00:32:32 Breathe normally. Okay. 00:32:38  Take it back slowly. Make sure it comes 00:32:40 back clean. Okay. Good. And that's radiopaque. You 00:32:42 can see the stents along there. All right. Let's try 00:32:48 the PSS one more time. 3.0. yeah. So because we are 00:32:50 having so much snagging, I still want the security of a 00:33:03 sheath system before I cave into the other bare-stent. 00:33:06 And my next choice would probably be the Microstent. 00:33:12  All right. Try the PSS. If that doesn't 00:33:17 work, we may just try the Microstent I. What are the 00:33:20 lengths on the Microstent? Do you have like an 18 or 00:33:26 you have a 3.0 by 9 and a 3.0 by 30? Okay. We don't 00:33:42 have much selection of that. The 30 might be too much. 00:33:50 In fact, we can use this measuring stick. That's 22 00:33:57 right there. And that's, basically, what we need. 00:34:04  Well, Jerry, we could try the 2.15 crowns. 00:34:10 edge. So whether it's 15 or 22, it shouldn't matter. 00:34:13  This is not flexibility. This is just pure snagging. 00:34:50  Now, the other weird thing you could do is 00:34:50

April 15, 1998

Page 18	Page 20
1 you could do that. There is probably a one millimeter 00:34:59	1 will get that pacemaker in. In fact, let me work on 00:38:55
2 lumen there. It looks better now. But that's why this 00:35:02	2 this. You get to start working on the pacemaker. Put a 00:38:57
3 stuff isn't going. So we may have to drill it. 00:35:06	3 pacemaker in, Venus sheath in. 00:39:10
4 Okay. Advancing. In fact, that might be 00:35:12	4 Where did you do your fellowship Sam? 00:39:21
5 our next choice. Since we don't have all the right 00:35:20	5 That's a good program there. Good. It's got lots of 00:39:24
6 AVE's. Spence, take a deep breath, deep breath and hold 00:35:28	6 volume there. Nice guys up there. They were going to 00:39:30
7 it. Oh, same thing. That's just jamming right there. 00:35:31	7 close but now it's open. Right. That's what I thought. 00:39:32
8 That's a tight lesion. Okay. Take it out. Darn. 00:35:34	8 So they are open for business. 00:39:45
9 Breathe normally. Well, we did call it. We predicted 00:35:39	9 The pacemaker is in. The minimum, the 00:39:56
10 that was going to be the problem. 00:35:48	10 minimum sheath for whatever. 5. Coming out. Give 00:40:04
11 Okay. Now, thinking hats. We've done the 00:35:50	11 another thousand of heparin. Yeah. Make it 2000 in 00:41:01
12 3.5. We can't go to 4.0. That would be ludicrous. So 00:35:51	12 fact, 2000. We'll keep an eye on that clock for you. 00:41:15
13 our options are to try a bare AVE. But I'm telling you, 00:35:55	13 It's what, 9? Okay. That's a very interesting problem. 00:41:37
14 with all these snagging, I bet that will snag. I'm 00:35:58	14 We were dilating like crazy and nothing will go. Right. 00:41:50
15 thinking of drilling it. I bet there is a core lesion 00:36:01	15 Well, you know, what we were trying to do 00:41:55
16 right there that's much worse and has calcified. 00:36:03	16 was save time and save money. And now here we are, going 00:41:57
17 Okay. Flush that really good. It might 00:36:09	17 to spend another couple thousand dollars. Oh, no, just 00:41:59
18 need it again. All right. Let's have the balloon. 00:36:11	18 balloon it, the minimalist, the minimalist 00:42:03
19 Let's change this out for a Type C. I think that's what 00:36:15	19 interventionalist. So but, you know, sometimes that 00:42:06
20 we are dealing with. We had several clues. The wire we 00:36:25	20 strategy works. Good. Now we've got the cost really 00:42:09
21 had trouble passing. The balloon had trouble passing. 00:36:29	21 going up. Got the pacemaker, got multiple burs, now 00:42:16
22 So I know it's a big chunk there. And we're not doing 00:36:32	22 wires, burned up two stents, now are going to get 00:42:20
23 definitive rotor blade here. We're just trying to smooth 00:36:36	23 trashed. 00:42:23
24 it out. 1.75 or maybe even a 2.0. Yeah. Now, there is 00:36:38	24 Another funny thing about our business now 00:42:26
E. Te data strong or many be drawn a grown and the control of	
Page 19	
1 a sizable I'll guarantee, if you did ultrasound, you 00:36:42	1 is this perseverance because you know darn well if you 00:42:28
1 a sizable I'll guarantee, if you did ultrasound, you 00:36:42 2 would see a big chunk there. 00:36:46	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32
1 a sizable I'll guarantee, if you did ultrasound, you 00:36:42 2 would see a big chunk there. 00:36:46 3 Let's have a Type C and let's put a 00:36:48	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35
1 a sizable I'll guarantee, if you did ultrasound, you 00:36:42 2 would see a big chunk there. 00:36:46 3 Let's have a Type C and let's put a 00:36:48 4 pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40
1 a sizable I'll guarantee, if you did ultrasound, you 00:36:42 2 would see a big chunk there. 00:36:46 3 Let's have a Type C and let's put a 00:36:48 4 pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 5 get us a pacemaker set up. We'll pace him. Get the 00:37:05	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48 pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05 Cardizem on board. Who knows what he'll do. Okay. 00:37:10	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48 pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05 Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48 pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05 Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17 Well, this is turning out to be very 00:37:20	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48 pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05 Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17 Well, this is turning out to be very 00:37:20 interesting. Dr. Bott, it seems to me your last two 00:37:22	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48 pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05 Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17 Well, this is turning out to be very 00:37:20 interesting. Dr. Bott, it seems to me your last two 00:37:22 cases have been very interesting. In fact, they were 00:37:25	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05 Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17 Well, this is turning out to be very 00:37:20 interesting. Dr. Bott, it seems to me your last two 00:37:22 cases have been very interesting. In fact, they were 00:37:28  it carbon copies, late night cursing Dr. Bott. What the 00:37:28	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05 Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17 Well, this is turning out to be very 00:37:20 interesting. Dr. Bott, it seems to me your last two 00:37:22 cases have been very interesting. In fact, they were 00:37:28 carbon copies, late night cursing Dr. Bott. What the 00:37:28 heck did Sam do? Careful on that. Don't stretch that 00:37:32	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05 Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17 Well, this is turning out to be very 00:37:20 interesting. Dr. Bott, it seems to me your last two 00:37:22 cases have been very interesting. In fact, they were 00:37:28 carbon copies, late night cursing Dr. Bott. What the 00:37:28 heck did Sam do? Careful on that. Don't stretch that 00:37:32 ribbon. All right. It looks all right. All right. 00:37:47	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05  Cardizem on board. Who knows what he'll do. Okay. 00:37:10  Yeah. Type C. Okay. 00:37:17  Well, this is turning out to be very 00:37:20  interesting. Dr. Bott, it seems to me your last two 00:37:22  cases have been very interesting. In fact, they were 00:37:28  carbon copies, late night cursing Dr. Bott. What the 00:37:28  heck did Sam do? Careful on that. Don't stretch that 00:37:32  ribbon. All right. It looks all right. All right. 00:37:53	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05 Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17 Well, this is turning out to be very 00:37:20 interesting. Dr. Bott, it seems to me your last two 00:37:22 cases have been very interesting. In fact, they were 00:37:25 carbon copies, late night cursing Dr. Bott. What the 00:37:28 heck did Sam do? Careful on that. Don't stretch that 00:37:32 ribbon. All right. It looks all right. All right. 00:37:47 Okay. Now, size. The Predator doesn't take 00:37:53 the Type C very well. I forgot that. Do you remember it 00:38:09	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09 15 He may not even need it, so. Okay. 00:45:16
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05 Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17 Well, this is turning out to be very 00:37:20 interesting. Dr. Bott, it seems to me your last two 00:37:22 cases have been very interesting. In fact, they were 00:37:25 carbon copies, late night cursing Dr. Bott. What the 00:37:32 heck did Sam do? Careful on that. Don't stretch that 00:37:32 ribbon. All right. It looks all right. All right. 00:37:47 Okay. Now, size. The Predator doesn't take 00:37:53 the Type C very well. I forgot that. Do you remember it 00:38:09 drags? There's going to be wear down there. It's not 00:38:13	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09 15 He may not even need it, so. Okay. 00:45:16 16 Do you do some EP also on pacemakers and all 00:45:36
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05 Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17 Well, this is turning out to be very 00:37:20 interesting. Dr. Bott, it seems to me your last two 00:37:22 cases have been very interesting. In fact, they were 00:37:25 carbon copies, late night cursing Dr. Bott. What the 00:37:32 heck did Sam do? Careful on that. Don't stretch that 00:37:32 ribbon. All right. It looks all right. All right. 00:37:47 Okay. Now, size. The Predator doesn't take 00:37:53 the Type C very well. I forgot that. Do you remember it 00:38:19 drags? There's going to be wear down there. It's not 00:38:14	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09 15 He may not even need it, so. Okay. 00:45:16 16 Do you do some EP also on pacemakers and all 00:45:40
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05  Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17  Well, this is turning out to be very 00:37:20 interesting. Dr. Bott, it seems to me your last two 00:37:22 cases have been very interesting. In fact, they were 00:37:25 carbon copies, late night cursing Dr. Bott. What the 00:37:28 carbon copies, late night cursing Dr. Bott. What the 00:37:32 ribbon. All right. It looks all right. All right. 00:37:47 Okay. Now, size. The Predator doesn't take 00:37:53 the Type C very well. I forgot that. Do you remember it 00:38:09 drags? There's going to be wear down there. It's not 00:38:13 coated. And I forget. This is an old balloon. It 00:38:18	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09 15 He may not even need it, so. Okay. 00:45:16 16 Do you do some EP also on pacemakers and all 00:45:36 17 that? Yeah, that's the guide. Just disengage the guide 00:45:40 18 to test it without losing the wire. Yeah. There it 00:45:44
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46 Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05  Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17  Well, this is turning out to be very 00:37:20 interesting. Dr. Bott, it seems to me your last two 00:37:22 cases have been very interesting. In fact, they were 00:37:28 carbon copies, late night cursing Dr. Bott. What the 00:37:28 carbon copies, late night cursing Dr. Bott. What the 00:37:32 ribbon. All right. It looks all right. All right. 00:37:47 Okay. Now, size. The Predator doesn't take 00:37:53 the Type C very well. I forgot that. Do you remember it 00:38:09 drags? There's going to be wear down there. It's not 00:38:13 coated. And I forget. This is an old balloon. It 00:38:14 doesn't have good coating. So this drags in it. It's 00:38:18 not coated, so, one, don't bend the wire. Good. Right 00:38:21	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09 15 He may not even need it, so. Okay. 00:45:16 16 Do you do some EP also on pacemakers and all 00:45:40 18 to test it without losing the wire. Yeah. There it 00:45:44 19 goes. There you go. Okay. Yeah, just stuffed against. 00:46:00
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46  Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05  Cardizem on board. Who knows what he'll do. Okay. 00:37:10  Yeah. Type C. Okay. 00:37:17  Well, this is turning out to be very 00:37:20  interesting. Dr. Bott, it seems to me your last two 00:37:22  cases have been very interesting. In fact, they were 00:37:28  carbon copies, late night cursing Dr. Bott. What the 00:37:28  heck did Sam do? Careful on that. Don't stretch that 00:37:32  ribbon. All right. It looks all right. All right. 00:37:47  Okay. Now, size. The Predator doesn't take 00:37:53  the Type C very well. I forgot that. Do you remember it 00:38:09 drags? There's going to be wear down there. It's not 00:38:14  doesn't have good coating. So this drags in it. It's 00:38:18  not coated, so, one, don't bend the wire. Good. Right 00:38:21  there. That's the problem, just very short. It will go. 00:38:25	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09 15 He may not even need it, so. Okay. 00:45:16 16 Do you do some EP also on pacemakers and all 00:45:36 17 that? Yeah, that's the guide. Just disengage the guide 00:45:40 18 to test it without losing the wire. Yeah. There it 00:45:44 19 goes. There you go. Okay. Yeah, just stuffed against. 00:46:00 20 Okay. Test the pacemaker. Put it at the 00:46:05
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46  Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50  get us a pacemaker set up. We'll pace him. Get the 00:37:05  Cardizem on board. Who knows what he'll do. Okay. 00:37:10  Yeah. Type C. Okay. 00:37:17  Well, this is turning out to be very 00:37:20  interesting. Dr. Bott, it seems to me your last two 00:37:22  cases have been very interesting. In fact, they were 00:37:25  carbon copies, late night cursing Dr. Bott. What the 00:37:28  heck did Sam do? Careful on that. Don't stretch that 00:37:32  ribbon. All right. It looks all right. All right. 00:37:47  Okay. Now, size. The Predator doesn't take 00:37:53  the Type C very well. I forgot that. Do you remember it 00:38:09  drags? There's going to be wear down there. It's not 00:38:13  coated. And I forget. This is an old balloon. It 00:38:14  doesn't have good coating. So this drags in it. It's 00:38:18  not coated, so, one, don't bend the wire. Good. Right 00:38:25  It's just a nuisance. I forgot about that. I should 00:38:33	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09 15 He may not even need it, so. Okay. 00:45:16 16 Do you do some EP also on pacemakers and all 00:45:36 17 that? Yeah, that's the guide. Just disengage the guide 00:45:40 18 to test it without losing the wire. Yeah. There it 00:45:44 19 goes. There you go. Okay. Yeah, just stuffed against. 00:46:00 20 Okay. Test the pacemaker. Put it at the 00:46:05 21 rate of about 110. That's fine. That's fine. Okay. 00:46:09
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46  Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50  get us a pacemaker set up. We'll pace him. Get the 00:37:05  Cardizem on board. Who knows what he'll do. Okay. 00:37:10  Yeah. Type C. Okay. 00:37:17  Well, this is turning out to be very 00:37:20  interesting. Dr. Bott, it seems to me your last two 00:37:22  cases have been very interesting. In fact, they were 00:37:25  carbon copies, late night cursing Dr. Bott. What the 00:37:28  heck did Sam do? Careful on that. Don't stretch that 00:37:32  ribbon. All right. It looks all right. All right. 00:37:47  Okay. Now, size. The Predator doesn't take 00:37:53  the Type C very well. I forgot that. Do you remember it 00:38:09  drags? There's going to be wear down there. It's not 00:38:13  coated. And I forget. This is an old balloon. It 00:38:14  doesn't have good coating. So this drags in it. It's 00:38:18  not coated, so, one, don't bend the wire. Good. Right 00:38:25  It's just a nuisance. I forgot about that. I should 00:38:33  have used the transit. That's the right technique. 00:38:38	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09 15 He may not even need it, so. Okay. 00:45:16 16 Do you do some EP also on pacemakers and all 00:45:36 17 that? Yeah, that's the guide. Just disengage the guide 00:45:40 18 to test it without losing the wire. Yeah. There it 00:45:44 19 goes. There you go. Okay. Yeah, just stuffed against. 00:46:00 20 Okay. Test the pacemaker. Put it at the 00:46:05 21 rate of about 110. That's fine. That's fine. Okay. 00:46:12
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46  Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05  Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17  Well, this is turning out to be very 00:37:20  interesting. Dr. Bott, it seems to me your last two 00:37:22  cases have been very interesting. In fact, they were 00:37:25  carbon copies, late night cursing Dr. Bott. What the 00:37:28  heck did Sam do? Careful on that. Don't stretch that 00:37:32  ribbon. All right. It looks all right. All right. 00:37:47  Okay. Now, size. The Predator doesn't take 00:37:53  the Type C very well. I forgot that. Do you remember it 00:38:09 drags? There's going to be wear down there. It's not 00:38:13 coated. And I forget. This is an old balloon. It 00:38:14 doesn't have good coating. So this drags in it. It's 00:38:18 not coated, so, one, don't bend the wire. Good. Right 00:38:25  It's just a nuisance. I forgot about that. I should 00:38:33 have used the transit. That's the right technique. 00:38:38  You can start bringing it back. There will 00:38:45	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09 15 He may not even need it, so. Okay. 00:45:16 16 Do you do some EP also on pacemakers and all 00:45:36 17 that? Yeah, that's the guide. Just disengage the guide 00:45:40 18 to test it without losing the wire. Yeah. There it 00:45:44 19 goes. There you go. Okay. Yeah, just stuffed against. 00:46:00 20 Okay. Test the pacemaker. Put it at the 00:46:05 21 rate of about 110. That's fine. That's fine. Okay. 00:46:12 23 Towel. 00:46:17
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46  Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05  Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17  Well, this is turning out to be very 00:37:20  interesting. Dr. Bott, it seems to me your last two 00:37:22  cases have been very interesting. In fact, they were 00:37:25 carbon copies, late night cursing Dr. Bott. What the 00:37:28 heck did Sam do? Careful on that. Don't stretch that 00:37:32 ribbon. All right. It looks all right. All right. 00:37:47  Okay. Now, size. The Predator doesn't take 00:37:53 the Type C very well. I forgot that. Do you remember it 00:38:09 drags? There's going to be wear down there. It's not 00:38:13 coated. And I forget. This is an old balloon. It 00:38:14 doesn't have good coating. So this drags in it. It's 00:38:18 not coated, so, one, don't bend the wire. Good. Right 00:38:25 Lit's just a nuisance. I forgot about that. I should 00:38:33 have used the transit. That's the right technique. 00:38:38	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09 15 He may not even need it, so. Okay. 00:45:16 16 Do you do some EP also on pacemakers and all 00:45:36 17 that? Yeah, that's the guide. Just disengage the guide 00:45:40 18 to test it without losing the wire. Yeah. There it 00:45:44 19 goes. There you go. Okay. Yeah, just stuffed against. 00:46:00 20 Okay. Test the pacemaker. Put it at the 00:46:05 21 rate of about 110. That's fine. That's fine. Okay. 00:46:12
a sizable I'll guarantee, if you did ultrasound, you 00:36:42 would see a big chunk there. 00:36:46  Let's have a Type C and let's put a 00:36:48  pacemaker in. Okay. Advancing. Get us a Type C. And 00:36:50 get us a pacemaker set up. We'll pace him. Get the 00:37:05  Cardizem on board. Who knows what he'll do. Okay. 00:37:10 Yeah. Type C. Okay. 00:37:17  Well, this is turning out to be very 00:37:20  interesting. Dr. Bott, it seems to me your last two 00:37:22  cases have been very interesting. In fact, they were 00:37:25  carbon copies, late night cursing Dr. Bott. What the 00:37:28  heck did Sam do? Careful on that. Don't stretch that 00:37:32  ribbon. All right. It looks all right. All right. 00:37:47  Okay. Now, size. The Predator doesn't take 00:37:53  the Type C very well. I forgot that. Do you remember it 00:38:09 drags? There's going to be wear down there. It's not 00:38:13 coated. And I forget. This is an old balloon. It 00:38:14 doesn't have good coating. So this drags in it. It's 00:38:18 not coated, so, one, don't bend the wire. Good. Right 00:38:25  It's just a nuisance. I forgot about that. I should 00:38:33 have used the transit. That's the right technique. 00:38:38  You can start bringing it back. There will 00:38:45	1 is this perseverance because you know darn well if you 00:42:28 2 get it there, it's going to look great. It will be 00:42:32 3 perfect. And he will do very well. 00:42:35 4 His pressure is down a little bit. I think 00:42:40 5 it's the guide being stuffed a little bit. So I think 00:42:41 6 it's okay. See if that pacemaker opened. He will feel 00:42:45 7 better. Uh-huh. That's hanging up on something there. 00:42:49 8 Take a deep breath, Spence. 00:43:36 9 Now, I don't like that. You've got some 00:43:39 10 PVC's there so. It's trying. PVC's. It's not going to 00:43:46 11 be stable there. Well, loop it up in the atrium. It's 00:44:13 12 okay. Pretend like it's a pulmonary. That's probably 00:44:43 13 coronary sinus there. I don't like that. Watch that. 00:44:48 14 Just try a quiet place. We'll test it. It's not great. 00:45:09 15 He may not even need it, so. Okay. 00:45:16 16 Do you do some EP also on pacemakers and all 00:45:36 17 that? Yeah, that's the guide. Just disengage the guide 00:45:40 18 to test it without losing the wire. Yeah. There it 00:45:44 19 goes. There you go. Okay. Yeah, just stuffed against. 00:46:00 20 Okay. Test the pacemaker. Put it at the 00:46:05 21 rate of about 110. That's fine. That's fine. Okay. 00:46:12 23 Towel. 00:46:17

April 15, 1998

	<u> </u>
Page 2	Page 24
1 Let's be conservative. I'll know by how much resistance 00:46:23	1 Pull it out. Pull, All right. Good. There's a little 00:54:50
2 that's passing there. Yeah. The whole idea is it's 00:46:34	2 flow down there. 00:54:52
3 cheaper. But they charge so much for it that it really 00:46:53	3 Okay, Slow the rate down. Slow the rate 00:54:55
4 doesn't save anything. It's hard. It's not that easy to 00:46:56	4 down. That's going to be good. Yeah. Okay. That's 00:54:57
5 do. 00:47:32	5 just right. Lucent coming out. Here we go. Okay. 3.5 00:55:10
6 Flush, flush. Straighten it out. 00:47:48	6 balloon and then a Crown and hopefully that will what 00:55:29
7 Straighten it out, please. Okay. Ready to test. Wire 00:48:08	7 does that mean? I don't follow. You mean turn it on? 00:55:33
8 clip. Where did that come from? 150. Good. Okay. Go 00:48:18	8 Yeah, we do it here before it goes in. We don't do it 00:55:48
9 anytime. Yeah. That hasn't changed. Just learned how 00:48:43	9 inside there. Yeah. 00:55:52
10 to deal without damaging the wire a little better. 00:48:59	10 Okay, let's have right. Yeah, use the 00:55:53
11 Hundred and hundreds of cases now. So just a little more 00:49:02	11 transit. Then use the Predator. Use the transit. Then 00:55:59
12 jitterbug action usually gets it down there. Okay. 00:49:05	12 on the XS, get a picture. All right. Good. Pacemaker 00:56:02
Now, if there is no resistance, we will have 00:49:17	13 can come back. Turn the pacemaker off. Put in the IVC 00:56:17
14 to go right up to a 2.15. Okay. Ready? Wire clips on? 00:49:20	14 in case we need it. I don't think we will. Great. 00:56:24
15 Pacemaker's ready? Not much. Pull it back a little. 00:49:23	15 Bookbinders' first rotor blade that he did 00:56:27
16 I'm too far in. Just pull. One more time. Okay. A 00:49:28	16 here, he did a wild case. It took forever and sent the 00:56:29
17 little bit, two to one. Pacer. Good. Take the rate 00:49:43	17 guy upstairs and the guy arrested. And he had 00:56:35
18 down slowly. He should come out of that pretty quick. 00:49:51	18 (inaudible), not from the rotor blade but from the RB 00:56:37
19 Good. There we go. Okay. Lull coming out. 00:50:00	19 Pacer. And the guy fibrillated on the table and they 00:56:46
20 All right. Because I don't want to waste a 00:50:17	20 shocked him with the RB Pacer in it and it shocked him. 00:56:46
21 step, let's go right to 2.0 bur. I don't want to have to 00:50:19	21 Ever since then, take it out. Yeah. I heard about it 00:56:47
22 go through a balloon and a multiple let's just do it 00:50:27	22 but I had never seen it. 00:56:57
23 now. Let me see it. It might be a 2.15. Let me see how 00:50:32	23 We are getting there folks. We are getting 00:57:00
24 big it is. Yeah, let's have a 2.15, the Philmonte 00:50:39	24 there. Now that we've got a transit, we are going to 00:57:01
2) big it is. Tearly local flat a 21.13, and 1 minutes	<u>.                                      </u>
	I I
Page	Page 25
Page 1 (phonetic) Yeah Tuse the old Phil. So I don't know. 00:50:55	Page 25  1 switch this wire out for an XS and we'll do our sequence 00:57:06
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55	1 switch this wire out for an XS and we'll do our sequence 00:57:06
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22 11 Well, it's a good lesson. It's great for taping, too. 00:58:32 12 We will be able to teach a lot with this one. 00:58:32
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12 13 Provisional stenting only. Well, that's my new slide now 00:52:19	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22 11 Well, it's a good lesson. It's great for taping, too. 00:58:32 12 We will be able to teach a lot with this one. 00:58:34
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12 13 Provisional stenting only. Well, that's my new slide now 00:52:19 14 is provisional Reel Pro, only when you need it. 00:52:28	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22 11 Well, it's a good lesson. It's great for taping, too. 00:58:32 12 We will be able to teach a lot with this one. 00:58:34 13 He's a perfect patient for this, too. He's 00:58:37
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12 13 Provisional stenting only. Well, that's my new slide now 00:52:19 14 is provisional Reel Pro, only when you need it. 00:52:28 15 It's banging on something. There we go. 00:52:45	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22 11 Well, it's a good lesson. It's great for taping, too. 00:58:32 12 We will be able to teach a lot with this one. 00:58:34 13 He's a perfect patient for this, too. He's 00:58:37 15 entertaining. He was so eager to talk. I could hardly 00:58:40
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12 13 Provisional stenting only. Well, that's my new slide now 00:52:19 14 is provisional Reel Pro, only when you need it. 00:52:28 15 It's banging on something. There we go. 00:53:02	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22 11 Well, it's a good lesson. It's great for taping, too. 00:58:32 12 We will be able to teach a lot with this one. 00:58:34 13 so funny when I talked to him yesterday. He's so 00:58:37 15 entertaining. He was so eager to talk. I could hardly 00:58:44
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12 13 Provisional stenting only. Well, that's my new slide now 00:52:19 14 is provisional Reel Pro, only when you need it. 00:52:28 15 It's banging on something. There we go. 00:53:02 16 That's banging on everything in there. We're going to 00:53:16	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22 11 Well, it's a good lesson. It's great for taping, too. 00:58:29 12 We will be able to teach a lot with this one. 00:58:34 13 He's a perfect patient for this, too. He's 00:58:34 14 so funny when I talked to him yesterday. He's so 00:58:37 15 entertaining. He was so eager to talk. I could hardly 00:58:44 16 get anything in. He was talking about his fishing and 00:58:44 17 camping. 00:58:47
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexceiby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12 13 Provisional stenting only. Well, that's my new slide now 00:52:19 14 is provisional Reel Pro, only when you need it. 00:52:28 15 It's banging on something. There we go. 00:52:45 16 That's banging on everything in there. We're going to 00:53:02 17 move it around. He can take it out and move it around a 00:53:16 18 little bit. He's probably just trapped. It was trapped 00:53:19	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22 11 Well, it's a good lesson. It's great for taping, too. 00:58:29 12 We will be able to teach a lot with this one. 00:58:32 13 He's a perfect patient for this, too. He's 00:58:34 14 so funny when I talked to him yesterday. He's so 00:58:37 15 entertaining. He was so eager to talk. I could hardly 00:58:40 16 get anything in. He was talking about his fishing and 00:58:44 17 camping. 00:58:47 18 It looks better. It's amazing what we do to 00:58:58
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12 13 Provisional stenting only. Well, that's my new slide now 00:52:19 14 is provisional Reel Pro, only when you need it. 00:52:28 15 It's banging on something. There we go. 00:52:45 16 That's banging on everything in there. We're going to 00:53:02 17 move it around. He can take it out and move it around a 00:53:16 18 little bit. He's probably just trapped. It was trapped 00:53:19 19 in there. It's okay. Here we go. Go. Two more 5's. 00:53:35	switch this wire out for an XS and we'll do our sequence 00:57:06 again of ballooning. Can we have the pedals? Get rid of 00:57:13 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 Good. Iron Man. 00:57:42  Okay. Sam can't say we didn't try 00:57:45 everything. We are going to try everything for you here. 00:57:49 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 is going to go right in. Balloon. This is a very weird 00:58:08 case, very weird. You can do the balloon part. Yeah. 00:58:22 Well, it's a good lesson. It's great for taping, too. 00:58:29 We will be able to teach a lot with this one. 00:58:32 He's a perfect patient for this, too. He's 00:58:34 so funny when I talked to him yesterday. He's so 00:58:40 get anything in. He was so eager to talk. I could hardly 00:58:40 get anything in. He was talking about his fishing and 00:58:44 To camping. 00:58:47 It looks better. It's amazing what we do to 00:59:10
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12 13 Provisional stenting only. Well, that's my new slide now 00:52:19 14 is provisional Reel Pro, only when you need it. 00:52:28 15 It's banging on something. There we go. 00:52:45 16 That's banging on everything in there. We're going to 00:53:02 17 move it around. He can take it out and move it around a 00:53:16 18 little bit. He's probably just trapped. It was trapped 00:53:19 19 in there. It's okay. Here we go. Go. Two more 5's. 00:53:35 20 Stop and go, tap, tap. Good. Okay. Size, go and go. 00:54:05	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22 11 Well, it's a good lesson. It's great for taping, too. 00:58:29 12 We will be able to teach a lot with this one. 00:58:32 13 He's a perfect patient for this, too. He's 00:58:34 14 so funny when I talked to him yesterday. He's so 00:58:37 15 entertaining. He was so eager to talk. I could hardly 00:58:40 16 get anything in. He was talking about his fishing and 00:58:44 17 camping. 00:58:47 18 It looks better. It's amazing what we do to 00:59:10 20 this tape that John Abley made from September ago. We 00:59:13
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12 13 Provisional stenting only. Well, that's my new slide now 00:52:19 14 is provisional Reel Pro, only when you need it. 00:52:28 15 It's banging on something. There we go. 00:52:45 16 That's banging on everything in there. We're going to 00:53:02 17 move it around. He can take it out and move it around a 00:53:16 18 little bit. He's probably just trapped. It was trapped 00:53:19 19 in there. It's okay. Here we go. Go. Two more 5's. 00:53:35 20 Stop and go, tap, tap. Good. Okay. Size, go and go. 00:54:05 21 It's big. Wire clip. Good. Flow. Too much tension. 00:54:18	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22 11 Well, it's a good lesson. It's great for taping, too. 00:58:32 12 We will be able to teach a lot with this one. 00:58:34 13 He's a perfect patient for this, too. He's 00:58:34 14 so funny when I talked to him yesterday. He's so 00:58:37 15 entertaining. He was so eager to talk. I could hardly 00:58:40 16 get anything in. He was talking about his fishing and 00:58:44 17 camping. 00:58:47 18 It looks better. It's amazing what we do to 00:58:58 19 coronaries and some of these hearts. I just reviewed 00:59:10 20 this tape that John Abley made from September ago. We 00:59:13 all gathered in Switzerland for the 20-year anniversary 00:59:17
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12 13 Provisional stenting only. Well, that's my new slide now 00:52:19 14 is provisional Reel Pro, only when you need it. 00:52:28 15 It's banging on something. There we go. 00:52:45 16 That's banging on everything in there. We're going to 00:53:02 17 move it around. He can take it out and move it around a 00:53:16 18 little bit. He's probably just trapped. It was trapped 00:53:19 19 in there. It's okay. Here we go. Go. Two more 5's. 00:53:35 20 Stop and go, tap, tap. Good. Okay. Size, go and go. 00:54:05 21 It's big. Wire clip. Good. Flow. Too much tension. 00:54:18 22 Pull it back. Good. One more. Wire clips on. That 00:54:28	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22 11 Well, it's a good lesson. It's great for taping, too. 00:58:32 12 We will be able to teach a lot with this one. 00:58:34 13 He's a perfect patient for this, too. He's 00:58:34 14 so funny when I talked to him yesterday. He's so 00:58:37 15 entertaining. He was so eager to talk. I could hardly 00:58:40 16 get anything in. He was talking about his fishing and 00:58:44 17 camping. 00:58:47 18 It looks better. It's amazing what we do to 00:58:58 19 coronaries and some of these hearts. I just reviewed 00:59:10 20 this tape that John Abley made from September ago. We 00:59:13 21 all gathered in Switzerland for the 20-year anniversary 00:59:17 22 and tribute to Andreas Gruentzig. It's his first case. 00:59:24
1 (phonetic). Yeah. I use the old Phil. So I don't know. 00:50:55 2 Actually, that looks better. Doesn't it? Yeah. Well, 00:51:03 3 we will do this and we will put the 3.5 balloon Nexcelby 00:51:15 4 (phonetic). And then we'll try the current. It will be 00:51:20 5 all right. It's never easy. 00:51:24 6 Actually, we had an easy one the other day. 00:51:31 7 Didn't we? We had it was memorable. Mr. Murdock, Ed 00:51:34 8 Murdock, he had about a 25 millimeter lesion graft and we 00:51:43 9 put a 30 millimeter Crown. It took like seven minutes. 00:51:45 10 LD, what are you doing? 00:51:49 11 I read a great editorial this week in the 00:52:10 12 circulation once again saying we are stenting too much. 00:52:12 13 Provisional stenting only. Well, that's my new slide now 00:52:19 14 is provisional Reel Pro, only when you need it. 00:52:28 15 It's banging on something. There we go. 00:52:45 16 That's banging on everything in there. We're going to 00:53:02 17 move it around. He can take it out and move it around a 00:53:16 18 little bit. He's probably just trapped. It was trapped 00:53:19 19 in there. It's okay. Here we go. Go. Two more 5's. 00:53:35 20 Stop and go, tap, tap. Good. Okay. Size, go and go. 00:54:05 21 It's big. Wire clip. Good. Flow. Too much tension. 00:54:18	1 switch this wire out for an XS and we'll do our sequence 00:57:06 2 again of ballooning. Can we have the pedals? Get rid of 00:57:13 3 that orange one. Yeah, Iron Man is fine. Okay. Go. 00:57:15 4 Good. Iron Man. 00:57:42 5 Okay. Sam can't say we didn't try 00:57:45 6 everything. We are going to try everything for you here. 00:57:49 7 Loose. Coming out. All right. Try the 3.5 balloon. We 00:57:59 8 are going to do the Philmonte here, the 3.5 and the Crown 00:58:03 9 is going to go right in. Balloon. This is a very weird 00:58:08 10 case, very weird. You can do the balloon part. Yeah. 00:58:22 11 Well, it's a good lesson. It's great for taping, too. 00:58:32 12 We will be able to teach a lot with this one. 00:58:34 13 He's a perfect patient for this, too. He's 00:58:34 14 so funny when I talked to him yesterday. He's so 00:58:37 15 entertaining. He was so eager to talk. I could hardly 00:58:40 16 get anything in. He was talking about his fishing and 00:58:44 17 camping. 00:58:47 18 It looks better. It's amazing what we do to 00:58:58 19 coronaries and some of these hearts. I just reviewed 00:59:10 20 this tape that John Abley made from September ago. We 00:59:13 all gathered in Switzerland for the 20-year anniversary 00:59:17

April 15, 1998

Reel 2.1 of 2 EGPV000068

			1
3 Gruentz 4 that he 5 funny t 6 you jus 7 go up a 8 Take it 9 know.	rangioplasty. 00:59:33  It was fun because they had tapes of 00:59:36  zig in the early days, 1981. That first course 00:59:37  edid, I was there. And I remember. It was so 00:59:38  decause go ahead. Take it up, 2, 4, 6. When 00:59:42  st do this, people in the audience would see NVFT's 00:59:48  and they start yelling, take the balloon down. 00:59:53  down. It's really funny. It's like scary, you 00:59:58  Invariably, two or three people would end up with 01:00:00  y. Horrible. Horrible. The guides worked 01:00:07  e. 01:00:11	26	
State	Pag e of Delaware )	27	
Cour	) nty of New Castle )		
	CERTIFICATE		
fore tran	I, Anne L. Adams, Registered Professional orter and Notary Public, do hereby certify that the going record from DVD, in its entirety, is a escript of my stenographic notes.  IN WITNESS WHEREOF, I have hereunto set my hand seal this 3rd day of March, 2005, at Wilmington.  Anne L. Adams Certification No. 105-RPR (Expires January 31, 2008)		
r cowy			

8 (Pages 26 to 27)

April 15, 1998

Reel 2.1 of 2 EGPV000068

Page 28

				rage ze
A	17:9	care 11:10 14:3	coughs 17:1	E 27:4,4
able 7:5 25:12	bare-stenting 6:7	careful 13:8 19:12	County 27:2	eager 25:15
t l	bare-stents 5:16 6:11	case 6:14 9:14 24:14,16	couple 20:17	early 25:24 26:3
Abley 25:20	13:8 16:3	25:10,22	course 7:7 26:3	easier 13:22
acting 3:17	basically 9:9 11:8 17:17	cases 19:10 22:11	cover 21:22	easily 11:18
action 22:12	bath 8:22	Castle 27:2	erazy 20:14	easy 7:18 22:4 23:5,6
Adams 27:6,12	beat 15:3,9	catheter 2:19	Crown 6:8,17,18 8:21	ECT 9:21
Advance 10:15 13:22	belly 15:18	cave 17:9	13:4 14:24 15:24,24	Ed 23:7
Advancing 4:15 7:10 9:2	bend 4:20,21 5:1 6:22 13:9	central 16:1	16:9 23:9 24:6 25:8	edge 17:20
11:17 15:13 16:16 18:4	19:19	Certification 27:12	crowns 7:10 10:24 17:18	editorial 23:11
19:4	benefits 6:7	certify 27:7	current 23:4	effort 6:14
advantage 7:3 11:1,9	best 6:13	chance 10:12	cursing 19:11	EGPV000068 1:2
aggressive 6:13 8:9	bet 13:18,19 18:14,15	change 18:19	curve 6:23	elema 2:18
aggressively 7:22 14:7	better 4:5 6:10 9:8 10:9	changed 22:9	Cynie 3:19 5:14 7:19	embolization 6:15
14:11	10:13 13:21 15:12 16:3	charge 22:3	Cydic 5.35 5.17 7.15	embolized 7:8
ago 25:20	18:2 21:7 22:10 23:2	cheaper 14:23 22:3	D	embolizes 7:2
ahead 5:9 8:5 26:5	25:18	check 6:19	damaging 22:10	embolizing 8:1
airing 14:12	big 5:1 13:6 16:4 18:22	chief 14:18	dangerous 16:24	embololalic 10:22
alternative 10:23	19:2 22:24 23:21	choice 17:10 18:5	darn 5:12 6:21 18:8 21:1	entertaining 25:15
amazing 25:18	bigger 4:20,21 7:22 13:9	choices 7:21 8:13	day 23:6 27:9	entirety 27:7
Andreas 25:22	14:8 15:2	chunk 18:22 19:2	days 26:1,3	EP 21:16
angina 2:3	bit 3:1,11,22 6:19,22 8:18	circulation 23:12	deal 22:10	equivalent 11:8
angiogram 2:4	16:8 21:4,5 22:17 23:18	circumflex 2:6	dealing 18:20	especially 11:7
angioplasty 26:1	blade 3:24 18:23 24:15,18	classic 2:3	deep 3:16,17 7:11,12 8:4	exactly 8:22
Anne 27:6,12	Bloody 5:13	clean 17:5	10:8,16 11:18 16:20,20	expecting 16:8
anniversary 25:21	blown 8:7	clip 22:8 23:21	18:6,6 21:8	experiment 15:16
anomalus 2:6	board 19:6	clips 22:14 23:22	definitive 18:23	Expires 27:13
anymore 15:9	Bookbinders 24:15	clock 20:12	deflate 6:3 10:5 15:5 16:5	extra 13:14
anytime 22:9	Bott 2:3 6:6 19:9,11	close 4:13 20:7	Delaware 27:1	eye 20:12
approach 2:8	i ·	closer 16:22	deliver 7:2 14:16	eye 20.12
arrested 24:17	Boyd 1:1	closes 12:22	deliverability 7:1	F
atrial 3:18	Brad 4:5 branch 12:9	clues 18:20	delivering 14:18	F 27:4
atrium 21:11		coated 3:6 19:17,19	deploy 16:10	fact 17:16 18:4 19:10 20:1
attack 2:9	break 5:10 19:24	coating 19:18	despite 2:12	20:12
audience 26:6	breath 3:16,20 7:11,12,13	cobblestone 10:3	devices 11:7	fail 2:21
AVE 8:12 18:13	8:4 10:8,16 11:18 16:20 18:6,6 21:8	column 3:3	diagnostic 2:4	fails 17:24
AVE's 18:6	Breathe 3:21 7:14 10:16	come 5:14 7:18 12:4,12	different 7:23 8:10 13:12	far 12:4 15:15 22:16
	11:19 16:21 17:3 18:9	14:16 17:1 22:8,18	15:7	farther 3:22 16:23
<u>B</u>	bringing 19:23	24:13	difficulty 2:11 3:23	fast 8:20
back 5:14,22 8:5,6 11:24	buckles 3:1	comes 2:6 5:16 9:18 11:10	dilatation 13:14	feel 21:6
12:2,3 14:2,3 15:2 17:4	bumps 5:17	12:1 17:4	dilate 7:21 13:4	feels 6:21 9:10
17:5 19:23 22:15 23:22	bur 22:21	coming 6:13 9:21,21 12:7	dilating 14:6 20:14	fellowship 20:4
24:13	burn 16:18	14:2 19:24 20:10 22:19	disconnect 5:11	fibrillated 24:19
backs 6:1	burned 16:19 20:22	24:5 25:7	disengage 21:17	fibrillation 3:18
backup 3:2	burned 16:19 20:22 burs 20:21	competitive 11:7	dissection 13:19	fine 5:3 7:24 12:18,18,23
bad 9:2	business 20:8,24	completely 12:9,13,14	doing 18:22 23:10	13:15 14:4,16 15:3
balloon 4:3 5:10 7:3,22	Dusiness 20.0,24	conservative 22:1	dollars 20:17	21:21,21,22 25:3
8:9,16 14:8,15 15:2,20	С	converted 6:4	downstream 15:16	fingers 9:10
16:2 18:18,21 19:17	C 18:19 19:3,4,7,15 27:4,4	copies 19:11	Dr 1:1 2:1,3 6:6 19:9,11	first 2:10,18 12:21,24
20:18 22:22 23:3 24:6	C 18:19 19:3,4,7,13 27.4,4 Cable 13:13	copies 19.11 cord 7:19	drags 19:16,18	24:15 25:22 26:3
25:7,9,10 26:7	calcified 2:13 15:20 18:16		drill 4:4,11 14:15 17:24	fishing 10:21 25:16
ballooning 25:2		1	18:3	flexibility 6:24 8:3 17:21
bang 14:11	calcium 7:16 9:11 13:6,17	coronaries 10:22 25:19	drilled 13:20 14:17	flexible 7:1
<b>banging</b> 23:15,16	1	coronary 2:5,7,10 5:2	drilling 18:15	flow 23:21,24,24 24:2
Bardberry 1:1	call 18:9	21:13	DVD 27:7	flush 16:1 18:17 22:6,6
bare 18:13	camping 25:17 carbon 19:11	cost 14:21 20:20	D + D 2/./	flushed 9:18 12:13
bare-stent 6:15 11:14	1		E	folks 24:23
	Cardizem 19:6	Cough 17:2		101K8 24.23

April 15, 1998

Reel 2.1 of 2 EGPV000068

Page 29

follow 24:7	guides 26:10	jamming 18:7	Loosen 23:24	never 12:15 23:5 24:22
foot 4:23	guiding 2:18	January 27:13	Lori 9:17	new 2:16 13:1,1,12 14:18
force 5:22	gummed 14:19	Jerry 4:15 5:9 13:24 14:4	lose 12:17,21	23:13 27:2
foregoing 27:7	guy 24:17,17,19	17:18 19:24	losing 3:11 21:18	Nexcelby 23:3
forever 24:16	guys 4:14 20:6	jitterbug 22:12	lot 2:13 3:7 6:11 16:19	nice 3:5,8 6:19 8:19 9:19
forget 19:17	guys 1.17 20.0	John 25:20	25:12	20:6 25:24
forgot 19:15,21	Н	judgment 15:12	lots 20:5	nicely 3:6
9	hand 27:9	jump 4:13	low 6:19	night 19:11
found 2:4	hands 4:17	յատք 4.13	lubricity 2:24	normally 7:14 10:16
French 2:19	hanging 15:22 21:7	K	Lucent 24:5	11:19 16:21 17:3 18:9
fun 26:2		keep 5:12 8:21 20:12	ludicrous 18:12	Notary 27:7
funny 20:24 25:14 26:5,8	happen 6:15 11:23	kind 11:6	Lull 22:19	notes 27:8
G	happened 8:23 11:21,21	kmu 11.0 know 4:10 9:4 10:13	lumen 13:21 16:1,3,4,4,12	Notice 7:17 8:17 11:14
	happening 3:11			nuisance 19:21
gamble 15:23	happens 3:3	11:16 18:22 20:15,19	18:2	numbers 10:4
Gary 1:1	hard 4:18 7:24 9:6 11:14	21:1 22:1 23:1 26:9	luminogram 15:22	1
gathered 25:21	15:20 17:2 22:4	knows 19:6	M	NVFT's 26:6
gentleman 2:2	hats 18:11	T		0
getting 2:11 4:3,14 7:5	heard 24:21	L	Man 13:12,13 14:19 25:3	
24:23,23	hearts 25:19	L 27:6,12	25:4	obvious 15:9
GFX 8:13 9:21	heck 19:12	late 12:16 19:11	March 27:9	occlusions 2:17
give 3:2 12:6 14:22 20:10	hell 5:13	LD 23:10	markers 7:11	oh 5:12 9:1 11:2,3 14:18
go 2:14 3:1,2,9 4:1,10,24	helps 15:4	leading 17:19	matter 9:23 17:20	17:24 18:7 20:17
5:2,9 7:22,23 8:5 9:5,6,6	heparin 20:11	learned 22:9	mean 13:4 24:7,7	okay 2:16 3:14 4:2,7,15
9:13,15,19 10:6,9,15,17	hereunto 27:9	leave 12:19	measuring 17:16	4:16,18,20,21,24 5:3,3,8
11:12,12,14,17 12:2	he'll 19:6	LED 2:6	medium 16:12	5:14,15 6:2,4,17 7:8,10
13:3,15,18 14:8 15:18	high 7:3	left 4:23	memorable 23:7	8:4,16 9:1,3,4,6,9,16,21
18:12 19:20 20:14 21:19	hold 3:20 7:12,13 9:7 10:8	length 5:19 9:21	memorialized 25:23	10:5,7,8,9,11,15,15,18
21:24 22:8,14,19,21,22	12:1,4,10 16:20 18:6	lengths 17:13	mention 11:10	11:13,17,20 12:1,4,5,7
23:15,19,19,20,20,20	holes 2:18	lesion 2:5,5 4:2 7:16 18:8	Microstent 8:12,13 13:4	12:11,19 13:8 14:1,2,6
24:5 25:3,9 26:5,7	hook 14:4 15:14	18:15 23:8	17:10,12,13	15:5,7,14,17 16:1,8,16
goes 4:12 21:19 24:8	hopefully 9:8 24:6	lesson 25:11	Microstents 10:1	17:2,3,5,14,22 18:4,8,11
going 2:9,14 4:11 5:21 6:7	1	let's 3:8,9,14 4:8,19 5:4	mid2:6	18:17 19:4,6,7,14,24
7:11,24 8:4,6 9:7 10:11	huge 11:9	10:5,8,9,18 11:13,24	millimeter 6:3,8,18 16:9	20:13 21:6,12,15,19,20
10:23 11:16,16 14:6,16	Hundred 22:11	12:10,20 13:12,12,13	18:1 23:8,9	21:21,22 22:7,8,12,14
14:23 15:8,23 16:7 18:3	hundreds 22:11	14:21,22 15:5 17:6	mind 4:22	22:16,19 23:19,20 24:3
18:10 19:16 20:6,16,21	I TRUTTE COS ZAMITA	18:18,19 19:3,3 21:22	Mini 13:3	24:4,5,10 25:3,5
20:22 21:2,10 23:16	ľ	21:24,24 22:1,21,22,24	minimalist 20:18,18	old 9:13,14 19:17 23:1
24:4,24 25:6,8,9	idea 22:2	24:10	minimum 20:9,10	once 16:2 23:12
good 2:20 3:6,12,13 4:23	II 8:13	little 2:19 3:1,3,11,19,22	minute 5:16,20 10:13	onset 2:2
į –	inaudible 24:18	4:20,21 5:17 6:10,12,19	minutes 23:9	open 8:7 10:6,6,19 12:17
5:7 6:5,21 8:13 9:5,6	inflation 8:20 9:20	6:20,22 7:12 8:8,18 9:8	mites 15:21	16:6 20:7,8
10:3,7,17 11:4,5 12:2		9:11 10:9,13 13:5,7	modest 2:5	opened 3:10 15:1 21:6
14:4,20 15:6 16:1,12	Inject 3:21 7:19 16:23	15:16,18,21,23 16:3,22	moment 2:9	opportunity 5:18 6:12
17:2,5 18:17 19:18,19	inside 7:17 12:13 24:9	16:23,24 21:4,5 22:10	money 8:8 15:12 16:20	optimal 11:2
20:5,5,20 22:8,17,19	insurance 12:7			option 8:12 9:2
23:20,21,22 24:1,4,12	interesting 11:19 12:8	22:11,15,17 23:18 24:1	20:16 move 23:17,17	options 18:13
25:4,11	19:9,10 20:13	load 11:6 17:22		, ~
Gosh 5:12	interestingly 7:15	long 8:20 9:19	MultiLink 6:9 8:14	orange 25:3
grab 9:12	interventionalist 20:19	longer 7:22	multiple 20:21 22:22	order 16:4
graft 23:8	interviewing 25:24	look 6:5 10:4 11:20 12:14	Murdock 23:7,8	ostium 5:19
graphics 2:11	Invariably 26:9	12:19 15:21 21:2	N	ought 11:12,17
great 13:23 21:2,14 23:11		looked 13:19	N	P
24:14 25:11	25:4	looking 14:10	nasty 13:20	
Gruentzig 25:22 26:3	issue 6:24	looks 6:10 9:4 10:3,13	necessary 16:11	pace 19:5
guarantee 9:12 19:1	IVC 24:13	15:7,22 16:14 18:2	need 2:24 4:5 13:11 14:1	pacemaker 19:4,5 20:1,2
guide 2:12 3:6,12,12 5:23		_ 19:13 23:2 25:18	14:14,18 17:17 18:18	20:3,9,21 21:6,20 24:12
1 0		_ loop 21:11	21:15 23:14 24:14	24:13
5:24 7:18 8:5 10:20 14:3	J		•	
5:24 7:18 8:5 10:20 14:. 21:5,17,17	jammed 12:9,13,14	loose 6:13,21 12:7,11 25:7	•	pacemakers 21:16

April 15, 1998

Page 30

			-	
Pacemaker's 22:15	23:24,24 24:1,1	9:5,7,13,16,24 10:7,14	slid 11:22	Stuck 12:15
Pacer 22:17 23:23 24:19	pulmonary 21:12	10:19,19 11:3,12,24	slide 15:21 23:13	stuff 11:6 18:3
24:20	pure 8:3 17:21	12:3,6,9,16,18 13:23,24	slides 11:6	stuffed 3:14 21:5,19
part 25:10	push 7:24 10:2 12:2	14:4,12,14,20 15:13,15	Slow 7:18 24:3,3	sure 4:12 6:20 9:4 11:24
passing 18:21,21 22:2	put 3:19 4:19,21 5:5,13,20	15:17 16:5,14,15,17	slowly 17:4 22:18	12:10,17 15:17 17:4
patient 2:1 25:13	7:19 9:1,14 13:9 19:3	17:1,6,11,17,19 18:5,7	slug 13:6	surgery 26:10
pedals 25:2	20:2 21:20 23:3,9 24:13	18:16,18 19:13,13,13,19	smooth 9:9,11 18:23	surprise 7:20
people 26:6,9	PVC's 21:10,10	19:22 20:7,14 21:24	snag 5:18,18 9:2 16:4	surprised 13:13
perfect 2:12 3:13,14 21:3		22:14,20,21 23:5 24:1,5	18:14	suspicious 13:5
25:13	Q	24:10,12 25:7,9	snagging 6:8,12,14 7:12	switch 4:8,9,21 5:4,7 6:17
perk 4:13	quick 8:21 10:7 12:20	risk 6:8 8:1 10:18	7:14,15 8:2,3,17 11:18	8:10 12:5,21 13:24 25:1
perseverance 21:1	16:14 22:18	risks 6:7 15:9	13:2 17:8,19,21 18:14	Switzerland 25:21
phenomenal 2:23	quickly 9:17,19 10:5,10	rotation 3:5	snags 5:20,21 6:20 7:2,4	system 12:13 17:9
Phil 23:1	12:24 13:2	rotor 3:24 18:23 24:15,18	soon 4:12 16:5	System imits in
Philmonte 22:24 25:8	quiet 21:14	run 5:4,5 9:10,10	sort 11:10 25:23	T
phonetic 2:15,18 3:20	quite 3:13 4:11 16:8	<b>4 HH</b> 5.4,5 5.10,10	sounds 23:23	T 27:4,4
23:1,4	quite 3.13 4.11 10.6	S	speed 5:17 13:2	table 24:19
Pick 5:6 9:3	R	safely 10:21	Spence 3:17 7:11 8:4 10:9	take 3:16 5:15 6:5 7:11
picture 15:6 16:14 24:12	R 27:4	Sam 19:12 20:4 25:5	10:15 11:18 16:20 17:1	8:5,6 9:5 10:8,16,19,20
place 16:23,24 21:14	radiolucency 8:15	save 8:8 15:11 20:16,16	18:6 21:8	11:24 12:18 14:3,8 15:5
please 12:20 13:1 22:7	radiopaque 8:11 17:5	22:4	i e	
1 ~		1	Spencie 1:1	15:5,17 16:5 17:4 18:6,8
plenty 12:6	rate 21:21 22:17 24:3,3	saw 10:4 11:4	spend 20:17	19:14 21:8 22:17 23:17
point 11:1 19:24	RB 24:18,20	saying 23:12	spending 16:19	24:21 26:5,7,8
poor 8:2	read 23:11	scary 26:8	spot 14:12 15:19,19	talk 25:15
position 2:12 3:6	ready 9:18 10:14 22:7,14	Schatz 1:1 2:1	squirrel 4:17	talked 25:14
possible 8:21 9:17 10:6	22:15	seal 27:9	Stabilize 12:24	talking 6:6 25:16
13:1	real 3:17 4:2 7:11 8:4,8	second 5:10 9:18	stabilizer 2:10 4:9,12,19	talks 11:5
potential 6:16	11:9,15 12:20 15:10	secret 2:14	4:20 5:6,8 7:9 12:20,23	tap 23:20,20
power 3:12	16:20	section 7:20	13:1	tape 25:20,24
Predator 6:3 13:11,23	really 3:13 5:21 8:1,12,20	security 17:8	stable 15:4 21:11	tapes 5:11 26:2
14:10,22,23,24 15:1	11:1 13:14,16 14:11	see 2:8 3:3,5,8,18,23 5:22	start 3:24 4:14 14:10	taping 5:13 25:11
19:14 24:11	16:11,19 17:2 18:17	7:4 11:13,22 14:17 15:6	16:19 19:23,24 20:2	teach 25:12
predicted 7:13 18:9	20:20 22:3 26:8	15:6,18 17:6 19:2 21:6	26:7	tease 5:22
pressure 7:3 21:4	reason 11:15	22:23,23 26:6	State 27:1	technique 19:22
Pretend 21:12	reasonable 15:22	seen 12:15 24:22	stay 5:1 15:15	Tell 14:21
pretty 3:6 4:17 6:21 7:18	recoil 10:12 14:13 16:7,9	selection 17:15	stays 8:22	telling 18:13
9:4,11 10:3 11:4,17	16:16	sent 24:16	stenographic 27:8	tells 14:13
13:20 22:18	recoiled 8:18	September 25:20	stent 7:2,17,23 8:10,20	tension 5:5 8:1 23:21
pre-dilating 6:11	record 27:7	sequence 25:1	9:15 10:12 12:1,17,17	terms 14:21
Pro 23:14	Reel 1:1 23:14	set 4:14 19:5 27:9	13:22 14:15,17 15:10	terrible 26:11
probably 7:16 13:11,21	Registered 27:6	seven 23:9	16:17,18 17:1	territory 11:11
17:10 18:1 21:12 23:18	regular 4:8,12	sheath 11:21,22,22 17:9	stenting 11:3 23:12,13	test 2:19 3:17 4:2,5,16,22
problem 6:16 8:3,19 9:12	relatively 2:2	20:3,10	stents 5:16 6:9,16 10:22	5:2 9:3 13:8,9,9,9 14:4
12:5 13:10 15:10 17:19	remember 8:23 19:15	shenoby 2:15,16	17:6 20:22	15:14,16 16:23 21:14,18
18:10 19:20 20:13	26:4	shocked 24:20,20	step 22:21	21:20 22:7
Professional 27:6	replace 9:17	shoot 5:12	stick 17:16	testing 2:22
profile 6:19	Reporter 27:7	short 19:20	stickles 9:11	thing 2:12 8:24 9:1 10:16
program 20:5	resistance 22:1,13	shot 2:19 5:2 9:3 14:4	stiff 3:5	10:21 12:8,12 13:15
provisional 23:13,14	retrieve 7:5 8:6	15:14 16:23	stiffness 2:23	14:8 17:23 18:7 20:24
PS 16:19	reviewed 25:19	show 5:20 6:18 15:21	stop 5:7,21 23:20	25:23
PSS 7:23 9:13,14 10:19	rhythm 6:2	side 2:18 4:22	Straighten 22:6,7	think 2:13 3:24 4:8 7:23
10:20 11:8,13 13:18	ribbon 19:13	sinus 6:2,4 21:13	straightens 7:10	8:12 10:24 13:18,20
17:7,11	ribs 5:17	sit 9:20	strange 13:2	1
· ·	1			16:10,11 18:19 21:4,5 24:14
PSS's 10:14	rid 25:2	sitting 15:24	strategy 14:14 15:1 20:20	t i
PT 2:11	right 2:3,5,6,9,21 3:9,15	situation 6:1	strength 3:3	thinking 18:11,15
Public 27:7	3:16 4:2 5:2,4,7 6:4,18	sizable 19:1	stretch 19:12	thought 3:7 8:17 11:4
pull 14:2 22:15,16 23:22	7:13,14,15,20 8:7,17,22	size 19:14 23:20	struggle 11:15	13:14 20:7

April 15, 1998

Reel 2.1 of 2 EGPV000068

Page 31

				Page 3
thousand 20:11,17	vessel 16:11	11:5,11 12:11,15,18,19	00:02:55 3:23	00:08:12 6:8
three 26:9	vessel's 8:18	12:21 13:6,10,16,22	00:02:57 3:24	<b>00:08:15</b> 6:9
tight 2:4 4:2 18:8	view 13:19	14:1,3,9,20 15:6,18 16:6	00:03:01 4:1	<b>00:08:19</b> 6:10
tighter 2:13	volume 20:6	16:6 17:7,24,24 18:24	00:03:05 4:2	00:08:23 6:11
time 8:9 12:24 13:5 14:7	VPS 14:18	19:7 20:11 21:17,18,19	00:03:11 4:3	<b>00:08:26</b> 6:12
15:13 17:7 20:16 22:16	1.51	22:2,9,24 23:1,2 24:4,8	00:03:20 4:4	00:08:28 6:13
times 17:2	W	24:9,10,21 25:3,10	00:03:24 4:5	00:08:32 6:14
tip3:5	want 3:1 4:24 5:24 6:11	yelling 26:7	00:03:31 4:6	00:08:35 6:15
^		Yep 15:19	00:03:32 4:7	00:08:38 6:16
told8:23	7:18 8:1,11 9:9,16,17		00:03:38 4:8	<b>00:08:41</b> 6:17
toot 10:7	10:1,17,21 11:2 12:12	yesterday 8:23 25:14		00:08:50 6:18
torque 2:24 4:6	15:14,15 17:8 22:20,21	0	00:03:45 4:9	00:08:58 6:19
Torquer 13:8	wanted 12:6		00:03:48 4:10	
total 2:17 3:17	warp 13:2	00:00:00 2:1	00:03:51 4:11	00:09:02 6:20
totals 2:24	waste 22:20	00:00:01 2:2	00:03:53 4:12	00:09:05 6:21
tougher 3:7	Watch 13:24 21:13	00:00:05 2:3	00:03:58 4:13	00:09:10 6:22
Towel 21:23	way 5:3,6,7 11:23 12:2	00:00:08 2:4	00:04:01 4:14	00:09:12 6:23,24
transcript 27:8	13:7 14:2,3	00:00:14 2:5	00:04:10 4:15	00:09:14 7:1
transit 2:16 3:2,9,9,14 4:7	weapon 2:14	00:00:16 2:6	00:04:23 4:16	00:09:16 7:2
4:10 19:22 24:11,11,24	wear 19:16	00:00:20 2:7	00:04:27 4:17	00:09:21 7:3
trapped 23:18,18	week 23:11	00:00:22 2:8	00:04:37 4:18	00:09:22 7:4
trashed 20:23	weird 17:23 25:9,10	00:00:24 2:9	00:04:38 4:19	00:09:27 7:5
treating 3:19	went 11:3,4 15:2,3 16:22	00:00:27 2:10	00:04:42 4:20	00:09:29 7:6
trial 10:3	we'll 3:1,8 4:9 5:7,14 6:5	00:00:30 2:11	00:05:12 4:21	00:09:30 7:7
trials 11:8	8:8,19,19 9:19 10:13	00:00:32 2:12	00:05:24 4:22	00:09:32 7:8
tribute 25:22	13:4.23 15:11 19:5	00:00:37 2:13	00:05:28 4:23	00:09:43 7:9
trick 5:23	20:12 21:14 23:4 25:1	00:00:41 2:14	00:05:33 4:24	00:09:46 7:10
tried 2:10 9:24	we're 5:13 6:7 9:7 10:20	00:00:44 2:15	00:05:36 5:1	00:09:50 7:11
	I .	00:00:47 2:16	00:05:41 5:2	00:10:04 7:12
trouble 4:3 5:24 7:6 15:19	15:17 18:22,23 23:16	00:00:47 2:10	00:06:01 5:3	00:10:04 7:12
15:20 18:21,21	we've 2:21 16:18 18:11		}	00:10:03 7:13
true 15:13	20:20 24:24	00:00:59 2:18	00:06:03 5:4	ł .
try 6:7,22 8:8,20 10:1,11	WHEREOF 27:9	00:01:03 2:19	00:06:05 5:5	00:10:17 7:15
10:24 11:14 13:12,13	wild 24:16	00:01:09 2:20	00:06:08 5:6	00:10:19 7:16
14:6 15:13,23 17:1,6,11	Wilmington 27:9	00:01:12 2:21	00:06:12 5:7	00:10:23 7:17
17:12,18 18:13 21:14	wire 2:17,23 3:6,8,24 4:6	00:01:14 2:22	00:06:14 5:8	00:10:25 7:18
23:4 25:5,6,7	4:8,15 7:9 8:2 9:19 12:2	00:01:18 2:23	00:06:19 5:9	00:10:28 7:19
trying 8:8 15:11 18:23	12:2,3,12,14,21,21	00:01:21 2:24	00:06:22 5:10	00:10:35 7:20
20:15 21:10	15:19 18:20 19:19 21:18	00:01:24 3:1	00:06:25 5:11	00:10:37 7:21
turn 5:11 21:22 24:7,13	22:7,10,14 23:21,22	00:01:27 3:2	00:06:27 5:12	00:10:40 7:22
turning 19:8	25:1	00:01:33 3:3	00:06:32 5:13	00:10:44 7:23
two 2:10.21 7:11 19:9	wires 2:10,21 20:22	00:01:36 3:4	00:06:35 5:14	00:10:45 7:24
20:22 22:17 23:19 26:9	WITNESS 27:9	00:01:41 3:5	00:07:02 5:15	00:10:48 8:1
tying 12:3	work 8:9 10:23 15:8 17:12	•	00:07:15 5:16	00:10:51 8:2
Type 18:19 19:3,4,7,15	20:1	00:01:48 3:7	00:07:17 5:17	00:10:54 8:3
1ypc 10.19 19.3,4,7,13	worked 15:2 26:10	00:01:57 3:8	00:07:21 5:18	00:10:59 8:4
U	working 20:2	00:02:00 3:9,10	00:07:23 5:19	00:11:00 8:5
Uh-huh 21:7	works 14:23 20:20	00:02:03 3:11	00:07:26 5:20	00:11:03 8:6
	1	1	00:07:27 5:21	00:11:07 8:7
ultrasound 19:1	worse 18:16	00:02:05 3:12	1	00:11:11 8:8
unplug 23:23	worst 6:14	00:02:08 3:13	00:07:30 5:22	
upsize 16:10	wouldn't 8:14	00:02:12 3:14	00:07:33 5:23	00:11:13 8:9
upsized 16:2		00:02:19 3:15	00:07:36 5:24	00:11:17 8:10
upstairs 24:17	X	00:02:26 3:16	00:07:37 6:1	00:11:25 8:11
use 5:1 8:14 14:24 17:16	XS 5:6,8 7:9 13:11,24	00:02:32 3:17	00:07:42 6:2	00:11:28 8:12
23:1 24:10,11,11	24:12 25:1	00:02:44 3:18	00:07:46 6:3	00:11:31 8:13
usually 22:12		00:02:45 3:19	00:07:54 6:4	00:11:37 8:14
	_	00:02:48 3:20	00:08:03 6:5	00:11:41 8:15
V	yeah 4:12,16 5:6 6:4,4,10	<b>00:02:52</b> 3:21	00:08:09 6:6	00:11:43 8:16
Venus 20:3	8:7 9:21 10:6,6 11:3,4,5	00:02:54 3:22	00:08:10 6:7	00:11:48 8:17

April 15, 1998

				Page 3
00:11:51 8:18	00:18:27 11:3	00:24:00 13:12	00:30:03 15:21	00:35:28 18:6
00:11:54 8:19	00:18:29 11:4	00:24:04 13:13	00:30:08 15:22	00:35:31 18:7
00:11:57 8:20	00:18:31 11:5	00:24:10 13:14	00:30:13 15:23	00:35:34 18:8
00:12:01 8:21	00:18:39 11:6	00:24:14 13:15	00:30:15 15:24	00:35:39 18:9
00:12:05 8:22	00:18:42 11:7	00:24:16 13:16	00:30:17 16:1	<b>00:35:48</b> 18:10
00:12:16 8:23	00:18:45 11:8	00:24:19 13:17	00:30:36 16:2	00:35:50 18:11
00:12:19 8:24	00:18:49 11:9	00:24:23 13:18	00:30:40 16:3	00:35:51 18:12
00:12:22 9:1	00:18:59 11:10	00:24:27 13:19	00:30:44 16:4	00:35:55 18:13
00:12:26 9:2	00:19:05 11:11	00:24:30 13:20	00:30:48 16:5	00:35:58 18:14
00:12:33 9:3	00:19:21 11:12	00:24:33 13:21	00:30:52 16:6	00:36:01 18:15
00:12:56 9:4	00:19:24 11:13	00:24:36 13:22	00:31:00 16:7	00:36:03 18:16
00:13:03 9:5	00:19:30 11:14	00:24:42 13:23	00:31:06 16:8	00:36:09 18:17
00:13:09 9:6	00:19:33 11:15	00:24:46 13:24	<b>00:31:08</b> 16:9	00:36:11 18:18
00:13:14 9:7	00:19:36 11:16	00:24:55 14:1	00:31:12 16:10	<b>00:36:15</b> 18:19
00:13:16 9:8	00:19:39 11:17	00:25:06 14:2	00:31:15 16:11	00:36:25 18:20
00:13:34 9:9	00:19:41 11:18	00:25:31 14:3	00:31:18 16:12	00:36:29 18:21
00:13:37 9:10	00:19:59 11:19	00:25:39 14:4	00:31:24 16:13	<b>00:36:32</b> 18:22
00:13:41 9:11	00:20:07 11:20	00:25:43 14:5	<b>00:31:26</b> 16:14	00:36:36 18:23
00:13:47 9:12	00:20:09 11:21	00:25:48 14:6	<b>00:31:36</b> 16:15	00:36:38 18:24
00:13:50 9:13	00:20:13 11:22	00:25:51 14:7	00:31:40 16:16	00:36:42 19:1
00:14:00 9:14	00:20:17 11:23	00:25:55 14:8	00:31:51 16:17	00:36:46 19:2
00:14:03 9:15	00:20:21 11:24	00:25:58 14:9	00:31:52 16:18	00:36:48 19:3
00:14:22 9:16	00:20:22 12:1	00:26:08 14:10	<b>00:31:56</b> 16:19	00:36:50 19:4
00:14:25 9:17	00:20:25 12:2	00:26:12 14:11	00:32:01 16:20	00:37:05 19:5
00:14:27 9:18	00:20:31 12:3	00:26:17 14:12	00:32:08 16:21	00:37:10 19:6
00:14:30 9:19	00:20:47 12:4	00:26:24 14:13	00:32:10 16:22	00:37:17 19:7
00:14:34 9:20	00:20:55 12:5	00:26:25 14:14	00:32:13 16:23	00:37:20 19:8
00:14:56 9:21	00:21:00 12:6	00:26:28 14:15	00:32:20 16:24	00:37:22 19:9
00:15:17 9:22	00:21:04 12:7	00:26:30 14:16	00:32:29`17:1	00:37:25 19:10
00:15:24 9:23	00:21:10 12:8	00:26:33 14:17	00:32:32 17:2	00:37:28 19:11
00:15:27 9:24	00:21:11 12:9	00:26:39 14:18	00:32:38 17:3	<b>00:37:32</b> 19:12
00:15:35 10:1	00:21:24 12:10	00:26:44 14:19	00:32:40 17:4	00:37:47 19:13
00:15:40 10:2	00:21:29 12:11	00:26:49 14:20	00:32:42 17:5	00:37:53 19:14
00:15:42 10:3	00:21:34 12:12	00:26:58 14:21	00:32:48 17:6	00:38:09 19:15
00:15:47 10:4	00:21:37 12:13	00:27:00 14:22	00:32:50 17:7	00:38:13 19:16
00:15:53 10:5	00:21:40 12:14	00:27:05 14:23	00:33:03 17:8	<b>00:38:14</b> 19:17
<b>00:16:02</b> 10:6	00:21:45 12:15	00:27:08 14:24	00:33:06 17:9	00:38:18 19:18
00:16:32 10:7	00:21:50 12:16	00:27:10 15:1	00:33:12 17:10	00:38:21 19:19
00:16:40 10:8	00:21:55 12:17	00:27:31 15:2	00:33:17 17:11	<b>00:38:25</b> 19:20
00:16:44 10:9	00:22:01 12:18	<b>00:27:35</b> 15:3	00:33:20 17:12	00:38:33 19:21
00:16:48 10:10	00:22:07 12:19	<b>00:27:38</b> 15:4	00:33:26 17:13	00:38:38 19:22
00:16:49 10:11	00:22:11 12:20	<b>00:27:56</b> 15:5	00:33:42 17:14	00:38:45 19:23
00:16:50 10:12	00:22:16 12:21	00:28:01 15:6	00:33:50 17:15	00:38:48 19:24
00:16:54 10:13	00:22:20 12:22	00:28:36 15:7	00:33:57 17:16	00:38:55 20:1
00:16:59 10:14	00:22:23 12:23	<b>00:28:45</b> 15:8	00:34:04 17:17	00:38:57 20:2
00:17:06 10:15	00:22:25 12:24	<b>00:28:53</b> 15:9	00:34:05 17:18	00:39:10 20:3
00:17:27 10:16	00:22:33 13:1	<b>00:28:58</b> 15:10	00:34:10 17:19	00:39:21 20:4
00:17:35 10:17	00:22:40 13:2	00:29:03 15:11	00:34:13 17:20	00:39:24 20:5
00:17:38 10:18	00:22:52 13:3	00:29:06 15:12	00:34:21 17:21	00:39:30 20:6
00:17:42 10:19	00:22:59 13:4	00:29:09 15:13	00:34:39 17:22	00:39:32 20:7
00:17:46 10:20	00:23:04 13:5	00:29:24 15:14	00:34:50 17:23	00:39:45 20:8
00:17:50 10:21	00:23:13 13:6	00:29:30 15:15	00:34:53 17:24	00:39:56 20:9
00:17:54 10:22	00:23:19 13:7	00:29:34 15:16	00:34:59 18:1	00:40:04 20:10
00:17:55 10:23	00:23:23 13:8	00:29:40 15:17	00:35:02 18:2	00:41:01 20:11
00:17:59 10:24	00:23:43 13:9	00:29:48 15:18	00:35:06 18:3	00:41:15 20:12
00:18:07 11:1	00:23:47 13:10	00:29:52 15:19	00:35:12 18:4	<b>00:41:37</b> 20:13 <b>00:41:50</b> 20:14
00:18:17 11:2	00:23:56 13:11	<b>00:29:56</b> 15:20	00:35:20 18:5	1 1011/41/30 /11/14

April 15, 1998 Reel 2.1 of 2 EGPV000068

				Page 33
00:41:55 20:15	00:50:39 22:24	00:58:22 25:10	3 6:2 16:9	
t t	00:50:55 23:1	00:58:29 25:11	3rd 27:9	
	00:51:03 23:2	<b>00:58:32</b> 25:12	<b>3.0</b> 10:14 16:6,11,12 17:7	
4	00:51:15 23:3	00:58:34 25:13	17:14,14	
<b>.</b>	00:51:20 23:4	00:58:37 25:14	<b>3.5</b> 9:22 14:8,10,24 15:8	
1	00:51:24 23:5	00:58:40 25:15	16:12,15 18:12 23:3	
	00:51:31 23:6	00:58:44 25:16	24:5 25:7,8	
<b>.</b>	00:51:34 23:7	00:58:47 25:17	30 6:3 17:14,15 23:9	
	00:51:43 23:8	00:58:58 25:18	<b>31</b> 27:13	
i i	00:51:45 23:9	00:59:10 25:19		
	00:51:49 23:10	00:59:13 25:20	4	
1	00:52:10 23:11	00:59:17 25:21	4 5:15 9:5 14:9 15:17 26:5	
i i	00:52:12 23:12	00:59:24 25:22	4.0 18:12	
	00:52:19 23:13	00:59:26 25:23	4/15/98 1:1	
	00:52:28 23:14	00:59:29 25:24		
	00:52:45 23:15	00:59:33 26:1	5	
	00:53:02 23:16	00:59:36 26:2	5 20:10	
I .	00:53:16 23:17	00:59:37 26:3	5's 23:19	
]	00:53:19 23:18	00:59:38 26:4	56-year-old2:2	
1	00:53:35 23:19	00:59:42 26:5	50 y cm = 510 <b>2</b> :2	
1	00:54:05 23:20	00:59:48 26:6	6	
1	00:54:18 23:21	00:59:53 26:7	<b>6</b> 5:15 9:5 14:9 15:17 26:5	
l l	00:54:28 23:22	00:59:58 26:8	0 3.13 3.6 1 13.17 20.3	
1	00:54:35 23:23	01:00:00 26:9	8	
	00:54:47 23:24	01:00:07 26:10	<b>8</b> 2:19 9:5 14:9 15:18	
00:45:36 21:16	00:54:50 24:1	01:00:11 26:11		
00:45:40 21:17	00:54:52 24:2		9	
00:45:44 21:18	00:54:55 24:3	1	9 17:14 20:13	
00:46:00 21:19	00:54:57 24:4	<b>1</b> 16:19	, , , , , , , , , , , , , , , , , , , ,	
00:46:05 21:20	00:55:10 24:5	1.75 18:24 21:24		
00:46:09 21:21	00:55:29 24:6	10 9:7 14:9 15:4		
00:46:12 21:22	00:55:33 24:7	105-RPR 27:12		
00:46:17 21:23	00:55:48 24:8	110 21:21		
00:46:18 21:24	00:55:52 24:9	15 17:20	nave-	
00:46:23 22:1	00:55:53 24:10	15's 10:15		Address of the state of the sta
00:46:34 22:2	00:55:59 24:11	150 22:8		
00:46:53 22:3	00:56:02 24:12	18 17:13		
00:46:56 22:4	00:56:17 24:13	1981 26:3	almost water	
00:47:32 22:5	00:56:24 24:14		Ì	
00:47:48 22:6	00:56:27 24:15	<u>2</u>		
00:48:08 22:7	00:56:29 24:16	<b>2</b> 1:2 5:15 9:5 14:9 15:17		as and
00:48:18 22:8	00:56:35 24:17	26:5		
00:48:43 22:9	00:56:37 24:18	<b>2-1</b> 1:1	Assert	variation of the state of the s
00:48:59 22:10	00:56:46 24:19,20	<b>2.0</b> 18:24 22:21		
00:49:02 22:11	00:56:47 24:21	<b>2.15</b> 10:24 17:18 22:14,23		
00:49:05 22:12	00:56:57 24:22	22:24		
00:49:17 22:13	00:57:00 24:23	<b>2.15's</b> 9:1	The second secon	
00:49:20 22:14	00:57:01 24:24	20 14:10,11 15:1,1		
00:49:23 22:15	<b>00:57:06</b> 25:1	<b>20-year</b> 25:21		-
<b>00:49:28</b> 22:16	00:57:13 25:2	<b>2000</b> 20:11,12		***
00:49:43 22:17	<b>00:57:15</b> 25:3	2005 27:9		
00:49:51 22:18	00:57:42 25:4	2008 27:13	•	
00:50:00 22:19	00:57:45 25:5	206 11:12	***************************************	1
00:50:17 22:20	00:57:49 25:6	<b>22</b> 6:8,18 15:24 17:16,20		
00:50:19 22:21	00:57:59 25:7	<b>25</b> 23:8		
	00 50 00 05 0		1	
00:50:27 22:22	00:58:03 25:8	3		

# ATTACHMENT F



# In The Matter Of:

# Schatz Patient Bradberry, Spencie

**Schatz Patient Bradberry, Spencie** 

April 15, 1998

Wilcox & Fetzer, Ltd. Phone: 302-655-0477

Fax: 302-655-0497

Email: lhertzog@wilfet.com

Internet: www.wilfet.com

April 15, 1998 Schatz Patient Bradberry, Spencie

	Page 1
1	
2	
3	
4	
5	
6	
7	"SCHATZ 4/15/98 PATIENT BRADBERRY, SPENCIE"
8	
9	
10	
11	
12	
13	·
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	

April 15, 1998

	Page 2		Page 4
1	DR. SCHATZ: One case that I couldn't get 20:39:31	1	that one, Pull. 20:49:05
2	the balloon across or right, I actually took the 20:39:31	2	Okay. Here we go. Advancing. 20:49:05
3	balloon out and got some mineral oil, like WD-40, and 20:39:31	3	Okay. Tension on the wire. There we go. 20:49:16
4	coated the balloon with it and ran it right down. It 20:39:31	4	Poof. All right. 20:49:25
5	went right down. 20:39:31	5	Yeah. Well, it wasn't easy, but it did 20:49:29
6	Even nitro, intracoronary nitro. We have 20:39:31	6	go. 20:49:31
7	to make it ourselves. You take a nitro tablet, grind 20:39:31	7	All right. A quick test to see if we're 20:49:32
8	it up, then mix it on the table with some saline, then 20:46:09	8	in the right place. Yeah, it's good. Okay. That's 20:49:34
9	pour it through a millipore filter. 20:39:31	9	fine. All right. 20:49:37
10	Okay. Advancing. Yeah. 20:39:31	10	Definitely, yeah. All right. That was 20:49:41
11	Little things like that. 20:39:31	11	just a flap. I think it was just sticking on it. 20:49:49
12	Quick test. Let me take a test shot 20:40:20	12	All right. Bring it back. Hook it up 20:49:55
13	there, see where we have to go. Yeah. My fault. I 20:40:20	13	there. The old PSS to the rescue. 20:49:57
14	wasn't tight. Sorry. That was my fault. Yeah. 20:40:20	14	I know. Well, some accounts, the 20:50:03 salespeople tell me they're forcing them. We don't 20:50:04
15	All right. Well, that's it. That's where 20:40:28	15 16	want them, we don't want them. But in fact, the day 20:50:07
16 17	we're going. 20:40:28	1	
17	Take a deep breath there, Spence, a deep 20:40:28 breath and hold it. 20:40:31	17 18	we put our yesterday, Paul had to put one in over 20:50:09 there, yeah, in the other room. 20:50:12
18 19	What? We're taping. Oh, yeah. Come on. 20:40:35	19	Yeah. Test. All right. That's good. 20:50:14
20	Neutral. Neutral. All right. 20:40:38	20	Take it up 2, 4, 6. Go. Little spasm and pseudo 20:50:16
21	Look at that. What is it hooking up on? 20:40:42	21	stenosis there. Good. Great. Deflate. 20:50:23
22	Watch it. There you go. 20:40:49	22	Okay. Now, this is yeah. Yeah. Yeah. 20:50:37
23	Spence, take a real deep breath. 20:40:51	23	Yeah. We'll see. We might want o we 20:50:50
24	Try pulling on it. Sometimes a little 20:40:54	24	could put a Crown in here. We could do almost 20:50:51
	Page 3		Page !
1	straighter shot That doesn't work. 20:40:56	1	anything. Now, it doesn't matter. So we might as 20:50:54
2	Breathe normally. Breathe. 20:40:59		
3		2	well go with a Crown, maybe. 20:50:57
	Okay. Well, take it out. Let me get it 20:41:02	3	Good. You're out. 20:51:00
4	before to make sure it's engaged there nicely. All 20:41:07	3 4	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04
5	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11	3 4 5	Good. You're out. 20:51:00  All right. Test shot there. Inject. 20:51:04  Good. That distal is looking whimpy. Isn't it? 20:51:12
5 6	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13	3 4 5 6	Good. You're out. 20:51:00  All right. Test shot there. Inject. 20:51:04  Good. That distal is looking whimpy. Isn't it? 20:51:12  It's probably a little combination of 20:51:18
5 6 7	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21	3 4 5 6 7	Good. You're out. 20:51:00  All right. Test shot there. Inject. 20:51:04  Good. That distal is looking whimpy. Isn't it? 20:51:12  It's probably a little combination of 20:51:18  pseudo stenosis. We'll probably have to fix that. 20:51:20
5 6 7 8	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25	3 4 5 6 7 8	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04 Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27
5 6 7 8 9	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30	3 4 5 6 7 8 9	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04  Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27 Proximal looks like what? Hold on. 3.0. 20:51:28
5 6 7 8 9	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32	3 4 5 6 7 8 9 10	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04 Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27 Proximal looks like what? Hold on. 3.0. 20:51:28 Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36
5 6 7 8 9 10	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57	3 4 5 6 7 8 9 10 11	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04 Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27 Proximal looks like what? Hold on. 3.0. 20:51:28 Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36 past there. I hope it does. 20:51:39
5 6 7 8 9 10 11	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57 where the Crown wouldn't go. Then we have some where 20:48:00	3 4 5 6 7 8 9 10 11 12	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04 Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27 Proximal looks like what? Hold on. 3.0. 20:51:28 Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36 past there. I hope it does. 20:51:39 Telescoping the Crown is not easy either. 20:51:41
5 6 7 8 9 10 11 12 13	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57 where the Crown wouldn't go. Then we have some where 20:48:00 nothing would go, but a Crown. So they're all the 20:48:04	3 4 5 6 7 8 9 10 11 12 13	Good. You're out. 20:51:00  All right. Test shot there. Inject. 20:51:04  Good. That distal is looking whimpy. Isn't it? 20:51:12  It's probably a little combination of 20:51:18  pseudo stenosis. We'll probably have to fix that. 20:51:20  All right. We'll see. 20:51:27  Proximal looks like what? Hold on. 3.0. 20:51:28  Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36  past there. I hope it does. 20:51:39  Telescoping the Crown is not easy either. 20:51:41  Sometimes it bangs. 20:51:44
5 6 7 8 9 10 11 12 13	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57 where the Crown wouldn't go. Then we have some where 20:48:00 nothing would go, but a Crown. So they're all the 20:48:04 same. 20:48:07	3 4 5 6 7 8 9 10 11 12 13 14	Good. You're out. 20:51:00  All right. Test shot there. Inject. 20:51:04  Good. That distal is looking whimpy. Isn't it? 20:51:12  It's probably a little combination of 20:51:18  pseudo stenosis. We'll probably have to fix that. 20:51:20  All right. We'll see. 20:51:27  Proximal looks like what? Hold on. 3.0. 20:51:28  Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36  past there. I hope it does. 20:51:39  Telescoping the Crown is not easy either. 20:51:41  Sometimes it bangs. 20:51:44  I would try a Crown, but knowing that 20:51:51
5 6 7 8 9 10 11 12 13	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57 where the Crown wouldn't go. Then we have some where 20:48:00 nothing would go, but a Crown. So they're all the 20:48:04	3 4 5 6 7 8 9 10 11 12 13	Good. You're out. 20:51:00  All right. Test shot there. Inject. 20:51:04  Good. That distal is looking whimpy. Isn't it? 20:51:12  It's probably a little combination of 20:51:18  pseudo stenosis. We'll probably have to fix that. 20:51:20  All right. We'll see. 20:51:27  Proximal looks like what? Hold on. 3.0. 20:51:28  Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36  past there. I hope it does. 20:51:39  Telescoping the Crown is not easy either. 20:51:41  Sometimes it bangs. 20:51:44
5 6 7 8 9 10 11 12 13 14 15	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57 where the Crown wouldn't go. Then we have some where 20:48:00 nothing would go, but a Crown. So they're all the 20:48:04 same. 20:48:07 All right. Last chance motel here, guys. 20:48:11	3 4 5 6 7 8 9 10 11 12 13 14 15	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04  Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27 Proximal looks like what? Hold on. 3.0. 20:51:28 Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36 past there. I hope it does. 20:51:39 Telescoping the Crown is not easy either. 20:51:41 Sometimes it bangs. 20:51:44 I would try a Crown, but knowing that 20:51:51 it could snag. 20:51:54
5 6 7 8 9 10 11 12 13 14 15 16	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57 where the Crown wouldn't go. Then we have some where 20:48:00 nothing would go, but a Crown. So they're all the 20:48:04 same. 20:48:07 All right. Last chance motel here, guys. 20:48:11 All right. So what do we have for AVE? 20:48:16	3 4 5 6 7 8 9 10 11 12 13 14 15 16	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04  Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27 Proximal looks like what? Hold on. 3.0. 20:51:28 Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36 past there. I hope it does. 20:51:39 Telescoping the Crown is not easy either. 20:51:41 Sometimes it bangs. 20:51:44 I would try a Crown, but knowing that 20:51:51 it could snag. 20:51:54 No. I would just gamble and try and do it 20:52:05
5 6 7 8 9 10 11 12 13 14 15 16 17	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57 where the Crown wouldn't go. Then we have some where 20:48:00 nothing would go, but a Crown. So they're all the 20:48:04 same. 20:48:07 All right. Last chance motel here, guys. 20:48:11 All right. So what do we have for AVE? 20:48:16 That's 20 or 18 milli — do we have a 3.5? What 20:48:18	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04 Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27 Proximal looks like what? Hold on. 3.0. 20:51:28 Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36 past there. I hope it does. 20:51:39 Telescoping the Crown is not easy either. 20:51:41 Sometimes it bangs. 20:51:44 I would try a Crown, but knowing that 20:51:51 it could snag. 20:51:54 No. I would just gamble and try and do it 20:52:05 all at the end. No. We really should I think we 20:52:10
5 6 7 8 9 10 11 12 13 14 15 16 17 18	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57 where the Crown wouldn't go. Then we have some where 20:48:00 nothing would go, but a Crown. So they're all the 20:48:04 same. 20:48:07 All right. Last chance motel here, guys. 20:48:11 All right. So what do we have for AVE? 20:48:16 That's 20 or 18 milli — do we have a 3.5? What 20:48:18 length? 20:48:24	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04 Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27 Proximal looks like what? Hold on. 3.0. 20:51:28 Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36 past there. I hope it does. 20:51:39 Telescoping the Crown is not easy either. 20:51:41 Sometimes it bangs. 20:51:44 I would try a Crown, but knowing that 20:51:51 it could snag. 20:51:54 No. I would just gamble and try and do it 20:52:05 all at the end. No. We really should I think we 20:52:10 this work and We might be able to slip it down 20:52:13
5 6 7 8 9 10 11 12 13 14 15 16 17 18	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57 where the Crown wouldn't go. Then we have some where 20:48:00 nothing would go, but a Crown. So they're all the 20:48:04 same. 20:48:07 All right. Last chance motel here, guys. 20:48:11 All right. So what do we have for AVE? 20:48:16 That's 20 or 18 milli do we have a 3.5? What 20:48:18 length? 20:48:24 All right. That will be next. If this 20:48:27	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04 Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27 Proximal looks like what? Hold on. 3.0. 20:51:28 Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36 past there. I hope it does. 20:51:39 Telescoping the Crown is not easy either. 20:51:41 Sometimes it bangs. 20:51:44 I would try a Crown, but knowing that 20:51:51 it could snag. 20:51:54 No. I would just gamble and try and do it 20:52:05 all at the end. No. We really should I think we 20:52:07 probably ought to end up fixing that. Why not? All 20:52:10 this work and We might be able to slip it down 20:52:13 there without predilating. It's possible. In fact, 20:52:16
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57 where the Crown wouldn't go. Then we have some where 20:48:00 nothing would go, but a Crown. So they're all the 20:48:04 same. 20:48:07 All right. Last chance motel here, guys. 20:48:11 All right. So what do we have for AVE? 20:48:16 That's 20 or 18 milli — do we have a 3.5? What 20:48:18 length? 20:48:24 All right. That will be next. If this 20:48:27 doesn't work, that's what we'll do next. 20:48:29	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04 Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27 Proximal looks like what? Hold on. 3.0. 20:51:28 Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36 past there. I hope it does. 20:51:39 Telescoping the Crown is not easy either. 20:51:41 Sometimes it bangs. 20:51:44 I would try a Crown, but knowing that 20:51:51 it could snag. 20:51:54 No. I would just gamble and try and do it 20:52:05 all at the end. No. We really should I think we 20:52:07 probably ought to end up fixing that. Why not? All 20:52:10 this work and We might be able to slip it down 20:52:13 there without predilating. It's possible. In fact, 20:52:16 if this goes flies, then just let it go, see if it 20:52:19
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	before to make sure it's engaged there nicely. All 20:41:07 right. Now, it might be hooked there. There you go. 20:41:11 Yeah. Okay. Like 0 for 5 here. 20:41:13 Do you have that PSS still? Let's have 20:41:21 that. And if all else fails, we'll try the AVE. 20:41:25 Good. Still there. Still hanging in 20:41:30 there. Starting all over. 20:41:32 We have examples with both. We have one 20:47:57 where the Crown wouldn't go. Then we have some where 20:48:00 nothing would go, but a Crown. So they're all the 20:48:04 same. 20:48:07 All right. Last chance motel here, guys. 20:48:11 All right. So what do we have for AVE? 20:48:16 That's 20 or 18 milli — do we have a 3.5? What 20:48:18 length? 20:48:24 All right. That will be next. If this 20:48:27 doesn't work, that's what we'll do next. 20:48:33	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Good. You're out. 20:51:00 All right. Test shot there. Inject. 20:51:04 Good. That distal is looking whimpy. Isn't it? 20:51:12 It's probably a little combination of 20:51:18 pseudo stenosis. We'll probably have to fix that. 20:51:20 All right. We'll see. 20:51:27 Proximal looks like what? Hold on. 3.0. 20:51:28 Let's have a 3.0 by 15 Crown. See if it will slip 20:51:36 past there. I hope it does. 20:51:39 Telescoping the Crown is not easy either. 20:51:41 Sometimes it bangs. 20:51:44 I would try a Crown, but knowing that 20:51:51 it could snag. 20:51:54 No. I would just gamble and try and do it 20:52:05 all at the end. No. We really should I think we 20:52:07 probably ought to end up fixing that. Why not? All 20:52:10 this work and We might be able to slip it down 20:52:13 there without predilating. It's possible. In fact, 20:52:16 if this goes flies, then just let it go, see if it 20:52:19 will get there. 20:52:25

April 15, 1998

	Page 6		Page 8
	een that. He claims he's had some slide right off. 20:52:30		wire. Now, there well, there was something there. 20:56:41
2 I	don't believe it, but. 20:52:34		Yeah, we talked about that from the beginning. 20:56:44
3	Okay. Here we go. Advancing. This is a 20:52:37	3	Let's have a 3.0 charger. We will 20:56:46
1 3	3.0 by 15 Crown. 20:52:38	4	predilate that. 3.0 by 15. We'll dilate that 20:56:49
5	Terry, if this goes easily, I might slip 20:52:43	5	section. Postdilate that. And then try and get 20:56:54
i i	t down to that distal lesion. We'll see. Okay. 20:52:46	6	another Crown down there. 20:56:57
7	Take a deep breath, Spence. 20:52:51	7	Yeah, might as well. We have to predilate 20:57:00
3	Yeah, it's snagging down there. I'll just 20:52:55	8	anyway. Predilate. Then postdilate. Give us the 20:57:02
) t	take care of the ostium and get ready 20:52:57	9	best chance, yeah. A-million-dollar case here. 20:57:08
)	Breathe normally. Breathe normally. 20:53:01	10	This week he is going to cook for us, get 20:57:21
1	Test that. Okay. Got a lot of overlap, 20:53:06	11	some hot cakes going. 20:57:24
2	but that's okay. Saw that coming. 20:53:13	12	Okay. What we've decided to do here is, 20:57:26
3	Test that. Okay. That's looking a little 20:53:19	13	we're going to dilate now. This mid-section looks a 20:57:29
4	better. Hook it up so we'll be ready to roll. All 20:53:24	14	little, a little stenotic, now that we have everything 20:57:33
	right. Let's at least get that taken care of. Then 20:53:29	15	else fixed. So we're going to put a 30-0 charger in 20:57:38
	we can decide about that distal stuff. 20:53:32	16	there. Predilate that. Postdilate the existing PSS 20:57:38
7	Okay. Test again. All right. I'm going 20:53:38	17	stent and then get another Crown down there, 20:57:40
	to try and scoot it out there. Center it. That's 20:53:43	18	hopefully. 20:57:42
	good, Jerry. Test that. That's actually pretty good 20:53:46	19	Okay. Advancing. Here we go. Okay. 20:57:43
	there. Yeah, it's one of those all-or-nones. 20:53:56	20	Hook it up. Take the tube there. Test shot. Coming 20:58:05
!1	Okay. Test that, That's not bad. Test 20:54:11	21	in. There we go. Test. All right. That's good. 20:58:12
	that. Once more. One more test. I think that's 20:54:25	22	All right. Take it up 2, 4, 6, 8, 10. 20:58:18
	good. I don't mind if it's dangling a little bit. 20:54:32	23	There is a lesion there. 12, 14. Yeah. 16. It's up 20:58:23
	That's Test that. 20:54:37	24	there, too. 20:58:28
		ĺ	
	Paga 7		, Page
1	Page 7 That's all right. Take it out. I think 20:54:43	1	Page What are you at? Go to 18. Deflate. 20:58:29
1 2	That's all right. Take it out. I think 20:54:43	1	
2	That's all right. Take it out. I think 20:54:43 the guy just popped back up. That's all right, 20:54:46	1	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36
2	That's all right. Take it out. I think 20:54:43 the guy just popped back up. That's all right, 20:54:46 though. 20:54:46	1 2 3	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36
2 3 4	That's all right. Take it out. I think 20:54:43 the guy just popped back up. That's all right, 20:54:46 though. 20:54:46 Take it up. Go to 16. It will be all 20:54:49	1 2 3 4	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39
2 3 4 5	That's all right. Take it out. I think 20:54:43 the guy just popped back up. That's all right, 20:54:46 though. 20:54:46 Take it up. Go to 16. It will be all 20:54:49 right. 20:54:52	1 2 3 4 5	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41
2 3 4 5 6	That's all right. Take it out. I think 20:54:43 the guy just popped back up. That's all right, 20:54:46 though. 20:54:46 Take it up. Go to 16. It will be all 20:54:49 right. 20:54:52 Okay. Deflate. 20:54:57	1 2 3 4 5 6	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44
2 3 4 5 6 7	That's all right. Take it out. I think 20:54:43 the guy just popped back up. That's all right, 20:54:46 though. 20:54:46 Take it up. Go to 16. It will be all 20:54:49 right. 20:54:52 Okay. Deflate. 20:54:57 All right. All right. Well. That's 20:55:03	1 2 3 4 5 6 7	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46
2 3 4 5 6 7 8	That's all right. Take it out. I think 20:54:43 the guy just popped back up. That's all right, 20:54:46 though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49 right. 20:54:52 Okay. Deflate. 20:54:57 All right. All right. Well. That's 20:55:03 good. Yeah, that's fine. 20:55:06	1 2 3 4 5 6	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54
2 3 4 5 6 7 8	That's all right. Take it out. I think 20:54:43 the guy just popped back up. That's all right, 20:54:46 though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49 right. 20:54:52 Okay. Deflate. 20:54:57 All right. All right. Well. That's 20:55:03 good. Yeah, that's fine. 20:55:06 (Indistinguishable.) 20:55:06	1 2 3 4 5 6 7 8 9	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02
2 3 4 5 6 7 8 9	That's all right. Take it out. I think 20:54:43 the guy just popped back up. That's all right, 20:54:46 though. 20:54:46 Take it up. Go to 16. It will be all 20:54:49 right. 20:54:52 Okay. Deflate. 20:54:57 All right. All right. Well. That's 20:55:03 good. Yeah, that's fine. 20:55:06 (Indistinguishable.) 20:55:06 DR. SCHATZ: I forgot about that. Good 20:55:24	1 2 3 4 5 6 7 8 9	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03
2 3 4 5 6 7 8 9	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46  though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point.	1 2 3 4 5 6 7 8 9 10 11	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12
2 3 4 5 6 7 8 9 10 11	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46 though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:43  Okay. Inject. Good. 20:55:47	1 2 3 4 5 6 7 8 9 10 11 12	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12 Okay. Good. All right. We'll take a 20:59:21
2 3 4 5 6 7 8 9 10 11 12 13	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46 though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:43  Okay. Inject. Good. 20:55:47  I think so, yeah. 20:55:47	1 2 3 4 5 6 7 8 9 10 11 12 13	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12 Okay. Good. All right. We'll take a 20:59:21 picture and then we'll decide if it should be a 3.0 20:59:29
2 3 4 5 6 7 8 9 10 11 12 13	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46 though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:47  I think so, yeah. 20:55:47  All right. Now, decision time. That 20:56:01	1 2 3 4 5 6 7 8 9 10 11 12 13 14	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12 Okay. Good. All right. We'll take a 20:59:21 picture and then we'll decide if it should be a 3.0 20:59:29 Crown, 3.0 by 15 Crown. 20:59:33
2 3 4 5 6 7 8 9 10 11 12 13 14	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46  though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:47  I think so, yeah. 20:55:47  All right. Now, decision time. That 20:56:01  could be a gap between the two stents also. All 20:56:08	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12 Okay. Good. All right. We'll take a 20:59:21 picture and then we'll decide if it should be a 3.0 20:59:29 Crown, 3.0 by 15 Crown. 20:59:33 Inject. Yeah. A little split. All 20:59:37
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46  though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:47  I think so, yeah. 20:55:47  All right. Now, decision time. That 20:56:01  could be a gap between the two stents also. All 20:56:08  right. Let's move forward. 20:56:11	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12 Okay. Good. All right. We'll take a 20:59:21 picture and then we'll decide if it should be a 3.0 20:59:29 Crown, 3.0 by 15 Crown. 20:59:37 right. 3.0 by 15 Crown. 20:59:43
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46  though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:57  Okay. Deflate. 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:47  I think so, yeah. 20:55:47  All right. Now, decision time. That 20:56:01  could be a gap between the two stents also. All 20:56:11  Let's make a decision about that distal. 20:56:13	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12 Okay. Good. All right. We'll take a 20:59:21 picture and then we'll decide if it should be a 3.0 20:59:29 Crown, 3.0 by 15 Crown. 20:59:37 right. 3.0 by 15 Crown. 20:59:47
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46  though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:43  Okay. Inject. Good. 20:55:47  I think so, yeah. 20:55:47  All right. Now, decision time. That 20:56:01  could be a gap between the two stents also. All 20:56:08  right. Let's move forward. 20:56:11  Let's make a decision about that distal. 20:56:13  All right. Now, the other stent has to be 20:56:18	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12 Okay. Good. All right. We'll take a 20:59:21 picture and then we'll decide if it should be a 3.0 20:59:29 Crown, 3.0 by 15 Crown. 20:59:37 right. 3.0 by 15 Crown. 20:59:47 use that. 20:59:49
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46  though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:43  Okay. Inject. Good. 20:55:47  I think so, yeah. 20:55:47  All right. Now, decision time. That 20:56:01  could be a gap between the two stents also. All 20:56:08  right. Let's move forward. 20:56:11  Let's make a decision about that distal. 20:56:13  All right. Now, the other stent has to be 20:56:18  dilated anyway because it's underdilated. 20:56:21	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12 Okay. Good. All right. We'll take a 20:59:21 picture and then we'll decide if it should be a 3.0 20:59:29 Crown, 3.0 by 15 Crown. 20:59:37 right. 3.0 by 15 Crown. 20:59:43 We got that 22 here. Maybe we ought to 20:59:47 use that. 20:59:50
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46  though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:43  Okay. Inject. Good. 20:55:47  I think so, yeah. 20:55:47  All right. Now, decision time. That 20:56:01  could be a gap between the two stents also. All 20:56:08  right. Let's move forward. 20:56:11  Let's make a decision about that distal. 20:56:18  dilated anyway because it's underdilated. 20:56:21  All right. Let's decide if we're going to 20:56:25	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12 Okay. Good. All right. We'll take a 20:59:21 picture and then we'll decide if it should be a 3.0 20:59:29 Crown, 3.0 by 15 Crown. 20:59:37 right. 3.0 by 15 Crown. 20:59:43 We got that 22 here. Maybe we ought to 20:59:47 use that. 20:59:49 Oh. Get my tape ready. I want to tape 20:59:50 this one.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46  though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:43  Okay. Inject. Good. 20:55:47  I think so, yeah. 20:55:47  All right. Now, decision time. That 20:56:01  could be a gap between the two stents also. All 20:56:08  right. Let's move forward. 20:56:11  Let's make a decision about that distal. 20:56:13  All right. Now, the other stent has to be 20:56:18  dilated anyway because it's underdilated. 20:56:25  go after that or not down there. What do you think? 20:56:28	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	What are you at? Go to 18. Deflate.       20:58:29         Yeah. Well, actually Sam mentioned that       20:58:36         at the beginning if we were going to fix that. I       20:58:36         tried to talk him out of it.       20:58:39         Okay. Let's do that stent now. Test       20:58:41         shot.       20:58:44         Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46         14, 16. Good. Deflate.       20:59:02         picture. Okay. All the way out. That's a 3.0       20:59:03         charger coming out. 3.0 by 15.       20:59:12         Okay. Good. All right. We'il take a 20:59:21       20:59:12         picture and then we'll decide if it should be a 3.0       20:59:29         Crown, 3.0 by 15 Crown.       20:59:33         Inject. Yeah. A little split. All 20:59:37       20:59:43         We got that 22 here. Maybe we ought to 20:59:47         use that.       20:59:49         Oh. Get my tape ready. I want to tape 20:59:50         this one.       20:59:52
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46  though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:47  I think so, yeah. 20:55:47  All right. Now, decision time. That 20:56:01  could be a gap between the two stents also. All 20:56:08  right. Let's move forward. 20:56:11  Let's make a decision about that distal. 20:56:13  All right. Now, the other stent has to be 20:56:18  dilated anyway because it's underdilated. 20:56:25  go after that or not down there. What do you think? 20:56:28  It will probably look a lot better, I think. 20:56:32	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12 Okay. Good. All right. We'll take a 20:59:21 picture and then we'll decide if it should be a 3.0 20:59:29 Crown, 3.0 by 15 Crown. 20:59:37 right. 3.0 by 15 Crown. 20:59:37 right. 3.0 by 15 Crown. 20:59:43 We got that 22 here. Maybe we ought to 20:59:47 use that. 20:59:49 Oh. Get my tape ready. I want to tape 20:59:50 this one. 20:59:52 [Indistinguishable.] 20:59:57
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	That's all right. Take it out. I think 20:54:43  the guy just popped back up. That's all right, 20:54:46  though. 20:54:46  Take it up. Go to 16. It will be all 20:54:49  right. 20:54:52  Okay. Deflate. 20:54:57  All right. All right. Well. That's 20:55:03  good. Yeah, that's fine. 20:55:06  (Indistinguishable.) 20:55:06  DR. SCHATZ: I forgot about that. Good 20:55:24  point. 20:55:43  Okay. Inject. Good. 20:55:47  I think so, yeah. 20:55:47  All right. Now, decision time. That 20:56:01  could be a gap between the two stents also. All 20:56:08  right. Let's move forward. 20:56:11  Let's make a decision about that distal. 20:56:13  All right. Now, the other stent has to be 20:56:18  dilated anyway because it's underdilated. 20:56:25  go after that or not down there. What do you think? 20:56:28	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	What are you at? Go to 18. Deflate. 20:58:29 Yeah. Well, actually Sam mentioned that 20:58:36 at the beginning if we were going to fix that. I 20:58:36 tried to talk him out of it. 20:58:39 Okay. Let's do that stent now. Test 20:58:41 shot. 20:58:44 Okay. Take it up 2, 4, 6, 8, 10, 10, 12, 20:58:46 14, 16. Good. Deflate. 20:58:54 All right. Take that out. Take a 20:59:02 picture. Okay. All the way out. That's a 3.0 20:59:03 charger coming out. 3.0 by 15. 20:59:12 Okay. Good. All right. We'll take a 20:59:21 picture and then we'll decide if it should be a 3.0 20:59:29 Crown, 3.0 by 15 Crown. 20:59:37 right. 3.0 by 15 Crown. 20:59:37 right. 3.0 by 15 Crown. 20:59:43 We got that 22 here. Maybe we ought to 20:59:47 use that. 20:59:49 Oh. Get my tape ready. I want to tape 20:59:50 this one. 20:59:52 (Indistinguishable.) 20:59:52 DR. SCHATZ: That was a 15 up there. That 20:59:57 is pseudo stenosis up there. When the wire comes out, 21:00:11

April 15, 1998

	Page 10		Page :
1	going to hurt us, I don't think. 21:00:19	1	(Indistinguishable.) 21:02:38
2	(Indistinguishable.) 21:00:19	2	DR. SCHATZ: Well, that's deeply 21:02:45
3	DR. SCHATZ: Yeah. 21:00:35	3	difficult. I've had good luck with Microstent 2s 21:02:49
4	UNIDENTIFIED SPEAKER: How are you doing 21:00:35	4	going through other stents. Yeah. 21:02:58
5	there, Spencie? 21:00:35	5	How many atmospheres does this balloon 20:03:01
6	UNIDENTIFIED SPEAKER: Good. Very good. 21:00:48	6	take, the GFX? 20:03:04
7	DR. SCHATZ: All right. Some people you 21:00:48	7	(Indistinguishable.) 20:03:06
8	can just tell are going to be absolutely wonderful. 21:00:49	8	DR. SCHATZ: Okay, okay. Let me see what 20:03:06
9	No problem no matter what. 21:00:56	9	it looks like there. 20:03:08
0	All right. Advancing. Okay. This is a 21:00:56	10	Okay. Here we have a GFX, 3.5 by 18. 20:03:10
1	15 millimeter Crown, 3.0 by 15. Try and touch up that 21:00:57	11	Okay. Let's do it. 20:03:17
2	mid-section. 21:01:02	12	It's a wild case. 20:03:39
3	Take a deep breath, Spencie. 21:01:03	13	Oh. We have to tape this. Scroll forward 20:03:49
4	It's banging into the other PSS, yeah. 21:01:07	14	to number 1. Are we already erasing? 20:03:53
5	Oh, darn. 21:01:12	15	(Indistinguishable.) 20:05:31
6	Breathe normally. 21:01:14	16	DR. SCHATZ: I want you to scroll forward 20:05:37
7	All right. Take it out. Yeah. Drat. 21:01:22	17	to number 1. You want me to tap? Okay. Sorry. Go 20:05:39
8.	Okay. Well, this would be a good time 21:01:29	18	ahead. I don't think I can erase anything on this. 20:05:43
9	for a, yeah, a GFX. 21:01:31	19	All right. Sorry we have to delay here to 20:05:47
0.	All right. Now, 3.0 we only have a 9 21:01:38	20	get this on my tape. It's always something. 20:05:52
1	and a 30. Right? So it's going to have to be a 3.5. 21:01:40	21	Okay. Put my tape in and let's record 20:05:54
22	(Indistinguishable.) 21:01:40	22	right from here. Go ahead. 1 to 29. Do it. The 20:05:56
23	DR. SCHATZ: Well, is it a 3.5 or is it a 21:01:47	23	rest is lost forever. 20:06:01
24	3.0 down there? 21:01:49	24	It's funny. It would not look like a 20:06:09
	Page 11		` Page
1	(Indistinguishable.) 21:01:49	1	tough case, you know. 20:06:11
2	DR. SCHATZ: Well, I don't know. It's the 21:01:59	2	(Indistinguishable.) 20:06:11
3	first time we may have to do this whole segment 21:02:01	3	Yeah, in the old days, you would balloon 20:06:15
4	there. I don't know. Where is the other stent in? 21:02:03	4	it, you would be in surgery, and that would be it. 20:06:16
	Let's see. 21:02:07	5	Yeah, those demonstration courses, it's 20:06:21
5	Let's see. 21.02.07	1 -	·
5 6	UNIDENTIFIED SPEAKER: Right at the 21:02:07	6	not unusual to see lots of de-tach, lots of defib, 20:06:23
		1	
6	UNIDENTIFIED SPEAKER: Right at the 21:02:07	6	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27
6 7	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07	6 7	not unusual to see lots of de-tach, lots of defib, 20:06:23
6 7 8 9	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07 (Indistinguishable.) 21:02:09	6 7 8	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33
6 7 8 9	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07  (Indistinguishable.) 21:02:09  DR. SCHATZ: Right there, I think, maybe. 21:02:09	6 7 8 9	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37
6 7 8 9 10	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07  (Indistinguishable.) 21:02:09  DR. SCHATZ: Right there, I think, maybe. 21:02:09 Or, no, or right there. Right there, right there. 21:02:10	6 7 8 9 10	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37 (Indistinguishable.) 20:06:39
6 7 8 9 10 11	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07  (Indistinguishable.) 21:02:09  DR. SCHATZ: Right there, I think, maybe. 21:02:09 Or, no, or right there. Right there, right there. 21:02:10 That's it right there. You can see it. It's ghosting 21:02:12	6 7 8 9 10	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37 (Indistinguishable.) 20:06:39 DR. SCHATZ: Hey, wait. Is there a 20:06:59
6 7 8 9 10 11 12	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07  (Indistinguishable.) 21:02:09  DR. SCHATZ: Right there, I think, maybe. 21:02:09 Or, no, or right there. Right there, right there. 21:02:10 That's it right there. You can see it. It's ghosting 21:02:12 right there. So we, basically, have to pick up that 21:02:15	6 7 8 9 10 11 12	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37 (Indistinguishable.) 20:06:39 DR. SCHATZ: Hey, wait. Is there a 20:06:59 billing code for that? Did we convert him? 20:06:59 (Indistinguishable.) 20:06:59
6 7 8 9 10 11 12 13	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07 (Indistinguishable.) 21:02:09 DR. SCHATZ: Right there, I think, maybe. 21:02:09 Or, no, or right there. Right there, right there. 21:02:10 That's it right there. You can see it. It's ghosting 21:02:12 right there. So we, basically, have to pick up that 21:02:15 hump. 21:02:15	6 7 8 9 10 11 12 13	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37 (Indistinguishable.) 20:06:39 DR. SCHATZ: Hey, wait. Is there a 20:06:59 billing code for that? Did we convert him? 20:06:59 (Indistinguishable.) 20:06:59 DR. SCHATZ: Yeah. Is that cardizem off 20:07:14
6 7 8 9 10 11 12 13 14 15	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07 (Indistinguishable.) 21:02:09 DR. SCHATZ: Right there, I think, maybe. 21:02:09 Or, no, or right there. Right there, right there. 21:02:10 That's it right there. You can see it. It's ghosting 21:02:12 right there. So we, basically, have to pick up that 21:02:15 hump. 21:02:15 Let's get a Microstent, a 3.0 by 18 21:02:18	6 7 8 9 10 11 12 13 14	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37 (Indistinguishable.) 20:06:39 DR. SCHATZ: Hey, wait. Is there a 20:06:59 billing code for that? Did we convert him? 20:06:59 (Indistinguishable.) 20:06:59 DR. SCHATZ: Yeah. Is that cardizem off 20:07:14
6 7 8 9 10 11 12 13 14 15 16	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07	6 7 8 9 10 11 12 13 14 15	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37 (Indistinguishable.) 20:06:39 DR. SCHATZ: Hey, wait. Is there a 20:06:59 billing code for that? Did we convert him? 20:06:59 (Indistinguishable.) 20:06:59 DR. SCHATZ: Yeah. Is that cardizem off 20:07:14 now? 20:07:17
6 7 8 9 10 11 12 13 14 15 16 17	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07	6 7 8 9 10 11 12 13 14 15 16	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37 (Indistinguishable.) 20:06:39 DR. SCHATZ: Hey, wait. Is there a 20:06:59 billing code for that? Did we convert him? 20:06:59 (Indistinguishable.) 20:06:59 DR. SCHATZ: Yeah. Is that cardizem off 20:07:14 now? 20:07:17 UNIDENTIFIED SPEAKER: It is. DR. SCHATZ: Okay.
6 7 8 9 10 11 12 13 14 15 16 17	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07	6 7 8 9 10 11 12 13 14 15 16 17	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:39 DR. SCHATZ: Hey, wait. Is there a 20:06:59 billing code for that? Did we convert him? 20:06:59 (Indistinguishable.) 20:06:59 DR. SCHATZ: Yeah. Is that cardizem off 20:07:14 now? 20:07:17 UNIDENTIFIED SPEAKER: It is. DR. SCHATZ: Okay. (Indistinguishable.)
6 7 8 9 10 11 12 13 14 15 16 17 18	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07  (Indistinguishable.) 21:02:09 DR. SCHATZ: Right there, I think, maybe. 21:02:09 Or, no, or right there. Right there, right there. 21:02:10 That's it right there. You can see it. It's ghosting 21:02:12 right there. So we, basically, have to pick up that 21:02:15 hump. 21:02:15 Let's get a Microstent, a 3.0 by 18 21:02:18 Microstent. 21:02:23 We don't have that. Okay. Fine, fine. 21:02:25 3.5. Let's have a 3 21:02:27 Now, the GFX, I'm sorry, what length do 21:02:30	6 7 8 9 10 11 12 13 14 15 16 17 18	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37 (Indistinguishable.) 20:06:39 DR. SCHATZ: Hey, wait. Is there a 20:06:59 billing code for that? Did we convert him? 20:06:59 (Indistinguishable.) 20:06:59 DR. SCHATZ: Yeah. Is that cardizem off 20:07:14 now? 20:07:17 UNIDENTIFIED SPEAKER: It is. DR. SCHATZ: Okay. (Indistinguishable.) DR. SCHATZ: Yeah. Good ahead and do it
6 7 8 9 10 11 12 13 14 15 16 17 18	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07  (Indistinguishable.) 21:02:09 DR. SCHATZ: Right there, I think, maybe. 21:02:09 Or, no, or right there. Right there, right there. 21:02:10 That's it right there. You can see it. It's ghosting 21:02:12 right there. So we, basically, have to pick up that 21:02:15 hump. 21:02:15 Let's get a Microstent, a 3.0 by 18 21:02:18 Microstent. 21:02:23 We don't have that. Okay. Fine, fine. 21:02:25 3.5. Let's have a 3 21:02:27 Now, the GFX, I'm sorry, what length do 21:02:30 you have? 21:02:33	6 7 8 9 10 11 12 13 14 15 16 17 18 19	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37 (Indistinguishable.) 20:06:39 DR. SCHATZ: Hey, wait. Is there a 20:06:59 billing code for that? Did we convert him? 20:06:59 (Indistinguishable.) 20:06:59 DR. SCHATZ: Yeah. Is that cardizem off 20:07:14 now? 20:07:17 UNIDENTIFIED SPEAKER: It is. DR. SCHATZ: Okay. (Indistinguishable.) DR. SCHATZ: Yeah. Good ahead and do it
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:09	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37 (Indistinguishable.) 20:06:39 DR. SCHATZ: Hey, wait. Is there a 20:06:59 billing code for that? Did we convert him? 20:06:59 (Indistinguishable.) 20:06:59 DR. SCHATZ: Yeah. Is that cardizem off 20:07:14 now? 20:07:17 UNIDENTIFIED SPEAKER: It is. DR. SCHATZ: Okay. (Indistinguishable.) DR. SCHATZ: Yeah. Good ahead and do it right now. Okay. ACT coming. 20:07:42
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	UNIDENTIFIED SPEAKER: Right at the 21:02:07 branch, I think. 21:02:07	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	not unusual to see lots of de-tach, lots of defib, 20:06:23 lots of CPR. Hartzler, especially, would say he would 20:06:27 have one or two deaths out of ten or 12 cases that he 20:06:33 would do. 20:06:37  (Indistinguishable.) 20:06:39 DR. SCHATZ: Hey, wait. Is there a 20:06:59 billing code for that? Did we convert him? 20:06:59 (Indistinguishable.) 20:06:59 DR. SCHATZ: Yeah. Is that cardizem off 20:07:14 now? 20:07:17  UNIDENTIFIED SPEAKER: It is. DR. SCHATZ: Okay. (Indistinguishable.) DR. SCHATZ: Yeah. Good ahead and do it right now. Okay. ACT coming. 20:07:42 It seems pretty flexible. A little 20:08:24

April 15, 1998

1	Page 14 DR. SCHATZ: Okay. Mm-hmm. Oh, yeah. I 20:08:49	1	Page 1 (Indistinguishable.) 20:11:09
2	,	2	DR. SCHATZ: That's nice. Let's have a 20:11:11
3	like that idea. Is there a billing code for that, is 20:08:52 the question? 20:08:55	3	3.5 by 30 charger. We'll do the whole segment. 20:11:16
	(Indistinguishable.) 20:08:55	э 4	
4		5	
5	DR. SCHATZ: Okay. All right. Here we 20:08:57	l	DR. SCHATZ: Okay. Give another 2,000 of 20:11:11
6	go. This is a 3.0 by 3.5 by 18 GFX. 20:09:00	6	Heparin. Well, the GFX gives a nice appearance. I 20:11:31
7	The moment of truth, Will it pass or 20:09:10	7	like that. 20:11:42
8	nothing else will go? 20:09:12	8	(Indistinguishable.) 20:11:42
9	Take a deep breath. 20:09:16	9	DR. SCHATZ: Yeah. You can still see the 20:11:50
LO	Oh, look at that. 20:09:19	10	little cobble-stoning, though. 20:11:52
11	That's pretty impressive, you've got to 20:09:20	11	(Indistinguishable.) 20:11:52
12	admit. Hook it up. That's impressive. That's 20:09:24	12	DR. SCHATZ: All right. This will smooth 20:11:11
13	impressive. I think that's because it's round. It's 20:09:28	13	it a lot, though. 20:12:00
14	not sharp. 20:09:31	14	3.5 by 30. Right? 20:12:04
15	Test any time. 20:09:34	15	(Indistinguishable.) 20:12:04
16	(Indistinguishable.) 20:09:34	16	DR. SCHATZ: How much contrast did we use? 20:11:11
17	DR. SCHATZ: Yeah, test. It will be all 20:09:40	17	(Indistinguishable.) 20:11:11
18	right. It's a pretty big vessel. 20:09:42	18	DR. SCHATZ: Okay. Advance. You can see 20:11:11
19	All right. I think we got it there. 20:09:44	19	the stent. 20:12:51
20	One more test. 20:09:48	20	All right. Take it out 2, 4, 6, 8, 10. 20:12:53
21	I don't know if there is a gap there in 20:09:52	21	That's good. I'm purposely keeping it out of the 20:12:58
22	that other one. Do a high res. and we'll see it. 20:09:54	22	distal. 12, 14. Deflate. 20:13:00
23	Take a deep breath, Spencie. Take a deep 20:09:58	23	All right. Do this whole proximal 20:13:13
24	breath and hold it. 20:10:02	24	section. Get a little more aggressive. Okay. 20:13:15
-	Page 15 Inject, inject. Take it up 2, 4, 6. 20:10:03		Page Test shot there. Yeah. 20:13:27
1		1	
2	There might be a little gap there. I don't know. 20:10:08	2	All right. Take it up. 10, 12, 14, 16. 20:13:31
3	Good. 8, 9. Deflate. 20:10:11	3	Good, Deflate, All right, 20:13:41
4	Now, you have to do high pressure with 20:10:21	4	UNIDENTIFIED SPEAKER: Spencie, how you 20:13:51
5	this, too. Take it up. 20:10:23	5	doing? 20:13:52
6	(Indistinguishable.) 20:10:23		
****		1	DR. SCHATZ: Okay, Spence, you're doing 20:13:53
7	DR. SCHATZ: Is that true? They don't 20:10:27	7	really good. We're pretty much done here with this 20:13:55
8	recommend coming back with another Is that true? 20:10:28	7 8	really good. We're pretty much done here with this 20:13:55 one. 20:13:59
8 9	recommend coming back with another Is that true? 20:10:28 (Indistinguishable.) 20:10:28	7 8 9	really good. We're pretty much done here with this one. 20:13:59 (Indistinguishable.) 20:13:43
8 9 10	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35	7 8 9 10	really good. We're pretty much done here with this 20:13:55 one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03
8 9 10 11	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:37	7 8 9 10	really good. We're pretty much done here with this 20:13:55 one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19
8 9 10 11 12	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:37 it and put a 3.5 in there and just pound the whole 20:10:41	7 8 9 10 11 12	really good. We're pretty much done here with this one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34
8 9 10 11 12 13	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:37 it and put a 3.5 in there and just pound the whole 20:10:41 thing. We'll probably have some gaps there because 20:10:45	7 8 9 10 11 12 13	really good. We're pretty much done here with this 20:13:55 one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34  All right. We'll take this wire out. See 20:14:35
8 9 10 11 12 13	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:37 it and put a 3.5 in there and just pound the whole 20:10:41 thing. We'll probably have some gaps there because 20:10:45 I'm not sure we really telescoped it. 20:10:49	7 8 9 10 11 12 13 14	really good. We're pretty much done here with this one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34  All right. We'll take this wire out. See 20:14:35  what that looks like. 20:14:37
8 9 10 11 12 13 14	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:37  it and put a 3.5 in there and just pound the whole 20:10:41  thing. We'll probably have some gaps there because 20:10:45  I'm not sure we really telescoped it. 20:10:49  (Indistinguishable.) 20:10:49	7 8 9 10 11 12 13 14 15	really good. We're pretty much done here with this 20:13:55 one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34  All right. We'll take this wire out. See 20:14:35  what that looks like. 20:14:37  Breathe normally. Nice, easy breaths. 20:14:39
8 9 10 11 12 13 14 15	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:37  it and put a 3.5 in there and just pound the whole 20:10:41  thing. We'll probably have some gaps there because 20:10:45  I'm not sure we really telescoped it. 20:10:49  (Indistinguishable.) 20:10:49  DR. SCHATZ: Yeah. Sure. Yeah. 20:10:35	7 8 9 10 11 12 13 14 15 16	really good. We're pretty much done here with this 20:13:55 one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34  All right. We'll take this wire out. See 20:14:35  what that looks like. 20:14:37  Breathe normally. Nice, easy breaths. 20:14:39  Yeah. Let's do it without the wire. 20:14:48
8 9 10 11 12 13 14 15 16 17	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:37 it and put a 3.5 in there and just pound the whole 20:10:41 thing. We'll probably have some gaps there because 20:10:45 I'm not sure we really telescoped it. 20:10:49  (Indistinguishable.) 20:10:49  DR. SCHATZ: Yeah. Sure. Yeah. 20:10:35 Absolutely. Just dial 9. A phone in any room there. 20:10:53	7 8 9 10 11 12 13 14 15 16 17	really good. We're pretty much done here with this one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34  All right. We'll take this wire out. See 20:14:35  what that looks like. 20:14:37  Breathe normally. Nice, easy breaths. 20:14:39  Yeah. Let's do it without the wire. 20:14:48  Let's get all those curves out. 20:14:52
8 9 10 11 12 13 14 15 16 17	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:37  it and put a 3.5 in there and just pound the whole 20:10:41  thing. We'll probably have some gaps there because 20:10:45  I'm not sure we really telescoped it. 20:10:49  (Indistinguishable.) 20:10:49  DR. SCHATZ: Yeah. Sure. Yeah. 20:10:35	7 8 9 10 11 12 13 14 15 16	really good. We're pretty much done here with this one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34  All right. We'll take this wire out. See 20:14:35  what that looks like. 20:14:37  Breathe normally. Nice, easy breaths. 20:14:39  Yeah. Let's do it without the wire. 20:14:48  Let's get all those curves out. 20:14:52  Deep breath and hold it again. Good. 20:14:55
8 9 10 11 12 13 14 15 16 17	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:37 it and put a 3.5 in there and just pound the whole 20:10:41 thing. We'll probably have some gaps there because 20:10:45 I'm not sure we really telescoped it. 20:10:49  (Indistinguishable.) 20:10:49  DR. SCHATZ: Yeah. Sure. Yeah. 20:10:35 Absolutely. Just dial 9. A phone in any room there. 20:10:53	7 8 9 10 11 12 13 14 15 16 17	really good. We're pretty much done here with this one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34  All right. We'll take this wire out. See 20:14:35  what that looks like. 20:14:37  Breathe normally. Nice, easy breaths. 20:14:39  Yeah. Let's do it without the wire. 20:14:48  Let's get all those curves out. 20:14:52
8 9 10 11 12 13 14 15 16 17	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:37  it and put a 3.5 in there and just pound the whole 20:10:41  thing. We'll probably have some gaps there because 20:10:45  I'm not sure we really telescoped it. 20:10:49  (Indistinguishable.) 20:10:35  Absolutely. Just dial 9. A phone in any room there. 20:10:53  (Indistinguishable.) 20:10:53	7 8 9 10 11 12 13 14 15 16 17 18	really good. We're pretty much done here with this one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34  All right. We'll take this wire out. See 20:14:35  what that looks like. 20:14:37  Breathe normally. Nice, easy breaths. 20:14:39  Yeah. Let's do it without the wire. 20:14:48  Let's get all those curves out. 20:14:52  Deep breath and hold it again. Good. 20:14:55
8 9 10 11 12 13 14 15 16 17 18	recommend coming back with another Is that true? 20:10:28  (Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:37 it and put a 3.5 in there and just pound the whole 20:10:41 thing. We'll probably have some gaps there because 20:10:45  I'm not sure we really telescoped it. 20:10:49  (Indistinguishable.) 20:10:49  DR. SCHATZ: Yeah. Sure. Yeah. 20:10:35  Absolutely. Just dial 9. A phone in any room there. 20:10:53  (Indistinguishable.) 20:10:53  DR. SCHATZ: Okay. We'll keep banging 20:10:35	7 8 9 10 11 12 13 14 15 16 17 18 19	really good. We're pretty much done here with this one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34  All right. We'll take this wire out. See 20:14:35  what that looks like. 20:14:37  Breathe normally. Nice, easy breaths. 20:14:39  Yeah. Let's do it without the wire. 20:14:52  Deep breath and hold it again. Good. 20:14:55  Don't breathe and don't move. 20:14:57
8 9 10 11 12 13 14 15 16 17 18 19 20	(Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:41  thing. We'll probably have some gaps there because 20:10:45  I'm not sure we really telescoped it. 20:10:49  (Indistinguishable.) 20:10:49  DR. SCHATZ: Yeah. Sure. Yeah. 20:10:35  Absolutely. Just dial 9. A phone in any room there. 20:10:53  (Indistinguishable.) 20:10:53  DR. SCHATZ: Okay. We'll keep banging 20:10:35  away on this LAD. I guess you do you want us to do 20:11:02	7 8 9 10 11 12 13 14 15 16 17 18 19 20	really good. We're pretty much done here with this one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34  All right. We'll take this wire out. See 20:14:35  what that looks like. 20:14:37  Breathe normally. Nice, easy breaths. 20:14:48  Let's get all those curves out. 20:14:55  Don't breathe and don't move. 20:14:57  Inject, inject. That's good. 20:14:58
8 9 10 11 12 13 14 15 16 17 18 19 20	(Indistinguishable.) 20:10:28  DR. SCHATZ: Well, now that we have 20:10:35  wall-to-wall metal, we might as well take advantage of 20:10:41  thing. We'll probably have some gaps there because 20:10:45  I'm not sure we really telescoped it. 20:10:49  (Indistinguishable.) 20:10:49  DR. SCHATZ: Yeah. Sure. Yeah. 20:10:35  Absolutely. Just dial 9. A phone in any room there. 20:10:53  (Indistinguishable.) 20:10:53  DR. SCHATZ: Okay. We'll keep banging 20:10:35  away on this LAD. I guess you — do you want us to do 20:11:04  that? Or do you want to do that up there? 20:11:04	7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	really good. We're pretty much done here with this one. 20:13:59  (Indistinguishable.) 20:13:43  DR. SCHATZ: Okay. Sorry about that. 20:14:03  Good. Done. 20:14:19  That's good. 20:14:34  All right. We'll take this wire out. See 20:14:35  what that looks like. 20:14:37  Breathe normally. Nice, easy breaths. 20:14:39  Yeah. Let's do it without the wire. 20:14:48  Let's get all those curves out. 20:14:55  Don't breathe and don't move. 20:14:57  Inject, inject. That's good. 20:14:58  Breathe away. 20:15:02

April 15, 1998

	Page 18		Page 2
1	Deep breath and hold it. Don't breathe 20:15:12	1	(Indistinguishable.) 20:17:47
2	and don't move. 20:15:16	2	DR. SCHATZ: True. Yeah. It's a good 20:55:24
3	Inject. 20:15:23	3	company. I like it. I kind of search for stories 20:18:54
4	And breathe. 20:15:23	4	like that where they get bashed inappropriately. It 20:18:57
5	All right. Good. That's fine. 20:15:23	5	is always a risk, but. 20:19:00
ŝ	All right. Well, I think I'd rather leave 20:15:26	6	Little stuff there. Let's just disengage 20:19:09
7	it. Kind of tired. There is no guarantee that would 20:15:36	7	a little bit. 20:19:15
3	be smooth either. That could be a marathon if it 20:15:39	8	All right. 20:19:18
€	doesn't work right. 20:15:43	9	Let's have a little nitro. See if we can 20:19:23
)	Okay. Let's take a quick look at it. 20:15:44	10	make that any bigger. 20:19:27
1	Maybe we'll Let's have a JL 4. 20:15:47	11	(Indistinguishable.) 20:19:27
2	(Indistinguishable.) 20:15:52	12	DR. SCHATZ: Yeah. Right. Sure. Yeah. 20:55:24
3	DR. SCHATZ: No. I think it looks modest. 20:15:55	13	All right. That looks pretty juicy. 20:19:49
4	He can do that up there. I'm just kind of tired. I 20:15:59	14	Right that angle down. 20:19:54
5	don't feel like dealing with this, another two hours 20:16:04	15	Okay. That's all right. Let's get a 20:20:00
6	of this. 20:16:06	16	stabilizer. 20:20:03
7	Okay. Those are our final pictures. If 20:16:07	17	Give me control here. What happened? 20:20:10
8	you can get us some printouts of those. 20:16:09	18	Do you have that angle down? 20:20:20
9	UNIDENTIFIED SPEAKER: Spencie, you are 20:16:12	19	I don't think this will show it. 20:20:28
0	holding up okay there? 20:16:14	20	Yeah. 20:20:34
1	DR. SCHATZ: Let me tell you, we finished 20:16:18	21	Oh, that's pretty big. Okay. All right. 20:20:39
2	the right side. It came out absolutely beautiful. We 20:16:19	22	Fine. All right. 20:20:42
3	just have to decide if we're going to fix the other 20:16:19	23	Oh, we have a Crown here, too. We have it 20:21:02
24	one. We've have been here for a long time, and you've 20:16:23	24	opened up already. 20:21:05
		i	
1	Page 19 had a lot of contrast. We may just fix this one and 20:16:23	1	*
	had a lot of contrast. We may just fix this one and 20:16:23	1 2	One is a 22, though, right? 20:21:06
2	had a lot of contrast. We may just fix this one and 20:16:23 send you home. 20:16:26	2	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06
2 3	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26	2	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24
2 3 4	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24	2 3 4	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11
2 3 4 5	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32	2 3 4 5	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11 Anybody's? 20:21:15
2 3 4 5 6	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in Santa Maria. You have had a lot of contrast already. 20:16:35	2 3 4 5 6	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11 Anybody's? 20:21:15 (Indistinguishable.) 20:21:15
2 3 4 5 6 7	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38	2 3 4 5 6 7	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11 Anybody's? 20:21:15 (Indistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24
2 3 4 5 6 7 8	had a lot of contrast. We may just fix this one and 20:16:23 send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32 Santa Maria. You have had a lot of contrast already. 20:16:35 You have got to be a little careful. The contrast we 20:16:38 gave you, the stuff we inject, that stuff is toxic. 20:16:40	2 3 4 5 6 7 8	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11 Anybody's? 20:21:15 (Indistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24 Dupree and then we'll here we go. 20:21:20
2 3 4 5 6 7 8	had a lot of contrast. We may just fix this one and 20:16:23 send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32 Santa Maria. You have had a lot of contrast already. 20:16:35 You have got to be a little careful. The contrast we 20:16:38 gave you, the stuff we inject, that stuff is toxic. 20:16:40 You can't get too much of it. 20:16:43	2 3 4 5 6 7 8 9	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06  DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11  Anybody's? 20:21:15 (Indistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go. 20:21:20 Got it on tape here. 20:21:23
2 3 4 5 6 7 8	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38  gave you, the stuff we inject, that stuff is toxic. 20:16:40  You can't get too much of it. 20:16:54	2 3 4 5 6 7 8 9	One is a 22, though, right?  (Indistinguishable.)  DR. SCHATZ: Yeah. Do we have a 3.0 balloon?  One is a 22, though, right?  20:21:06  20:25:24  Yeah. Do we have a 3.0 balloon?  20:21:15  (Indistinguishable.)  DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go.  Got it on tape here.  20:21:23  This is the LAD lesion on the same  20:21:24
2 3 4 5 6 7 8 9	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38  gave you, the stuff we inject, that stuff is toxic. 20:16:40  You can't get too much of it. 20:16:54  (Indistinguishable.) 20:16:54	2 3 4 5 6 7 8 9 10 11	One is a 22, though, right?  (Indistinguishable.)  DR. SCHATZ: Yeah. Do we have a 3.0 balloon?  Anybody's?  (Indistinguishable.)  DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll — here we go. Got it on tape here. This is the LAD lesion on the same 20:21:24  patient.  20:21:06  20:21:11  20:21:15  DR. SCHATZ: Okay. Good. We'll use that 20:55:24  20:21:20  20:21:20  20:21:24
2 3 4 5 6 7 8 9 10	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38  gave you, the stuff we inject, that stuff is toxic. 20:16:40  You can't get too much of it. 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24	2 3 4 5 6 7 8 9 10 11 12	One is a 22, though, right?  (Indistinguishable.)  DR. SCHATZ: Yeah. Do we have a 3.0 balloon?  One is a 22, though, right?  20:21:06  DR. SCHATZ: Yeah. Do we have a 3.0 balloon?  One is a 22, though, right?  20:21:15  One is a 22, though, right?  20:21:15  One is a 22, though, right?  One is a 20:21:11  One is a 20:21:15  One is a 20:21:20  One is a 20:21:20  One is a 20:21:20  One is a 20:21:21  One is a 20:21:21  One is a 20:21:22  One is a 20:21:23  This is the LAD lesion on the same 20:21:24  One is a 20:21:27  Here we go. Use this to get into the LAD. 20:21:31
2 3 4 5 6 7 8 9 10 11 12	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38  gave you, the stuff we inject, that stuff is toxic. 20:16:40  You can't get too much of it. 20:16:43  JL 4 is where? 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24  (Indistinguishable.) 20:55:24	2 3 4 5 6 7 8 9 10 11 12 13	One is a 22, though, right?  (Indistinguishable.)  DR. SCHATZ: Yeah. Do we have a 3.0 balloon?  20:21:15  (Indistinguishable.)  DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go. Got it on tape here. 20:21:23  This is the LAD lesion on the same 20:21:24  patient. 20:21:31  Then we'll switch over to the other one. 20:21:36
2 3 4 5 6 7 8 9 10 11 12 13	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38  gave you, the stuff we inject, that stuff is toxic. 20:16:40  You can't get too much of it. 20:16:43  JL 4 is where? 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24  (Indistinguishable.) 20:55:24  DR. SCHATZ: I'm familiar with it. I know 20:55:24	2 3 4 5 6 7 8 9 10 11 12 13 14	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11  Anybody's? 20:21:15 (Indistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go. 20:21:20 Got it on tape here. 20:21:23 This is the LAD lesion on the same 20:21:24  patient. 20:21:27 Here we go. Use this to get into the LAD. 20:21:31  Then we'll switch over to the other one. 20:21:36 It doesn't have a circ. That's right. 20:21:45
2 3 4 5 6 7 8 9 10 11 12 13 14 15	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38  gave you, the stuff we inject, that stuff is toxic. 20:16:40  You can't get too much of it. 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24  (Indistinguishable.) 20:55:24  it's there's some good data, but we don't have any for 20:18:19	2 3 4 5 6 7 8 9 10 11 12 13 14 15	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11  Anybody's? 20:21:15 (Indistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go. 20:21:20 Got it on tape here. 20:21:23 This is the LAD lesion on the same 20:21:24  patient. 20:21:27 Here we go. Use this to get into the LAD. 20:21:31  Then we'll switch over to the other one. 20:21:36 It doesn't have a circ. That's right. 20:21:45  That's the only place it can go. Right. Let's go. 20:21:47
2 3 4 5 6 7 8 9 .0 1 1 1 2 1 3 1 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38  gave you, the stuff we inject, that stuff is toxic. 20:16:40  You can't get too much of it. 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24  (Indistinguishable.) 20:55:24  DR. SCHATZ: I'm familiar with it. I know 20:55:24  it's there's some good data, but we don't have any for 20:18:19  stents on it. We know 20:18:22	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	One is a 22, though, right?  (Indistinguishable.)  DR. SCHATZ: Yeah. Do we have a 3.0 balloon?  20:21:15  (Indistinguishable.)  DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go. Got it on tape here. This is the LAD lesion on the same 20:21:27  Here we go. Use this to get into the LAD. 20:21:31  Then we'll switch over to the other one. It doesn't have a circ. That's right. There you go. Great. Okay.  20:21:45  20:21:45  There you go. Great. Okay.  20:21:47  20:21:47  20:22:46
2 3 4 5 6 7 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38  gave you, the stuff we inject, that stuff is toxic. 20:16:40  You can't get too much of it. 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24  (Indistinguishable.) 20:55:24  DR. SCHATZ: I'm familiar with it. I know 20:55:24  it's there's some good data, but we don't have any for 20:18:19  stents on it. We know 20:18:22  Stop. 20:18:27	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11  Anybody's? 20:21:15 (Indistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go. 20:21:20 Got it on tape here. 20:21:23 This is the LAD lesion on the same 20:21:24  patient. 20:21:27 Here we go. Use this to get into the LAD. 20:21:31  Then we'll switch over to the other one. 20:21:36 It doesn't have a circ. That's right. 20:21:45  That's the only place it can go. Right. Let's go. 20:21:47 There you go. Great. Okay. 20:22:46 Do you have an iron man or that XS? 20:22:51
2 3 4 5 6 7 8 9 .0 11 12 13 14 15 16 17 18	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38  gave you, the stuff we inject, that stuff is toxic. 20:16:40  You can't get too much of it. 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24  (Indistinguishable.) 20:55:24  DR. SCHATZ: I'm familiar with it. I know 20:55:24  it's there's some good data, but we don't have any for 20:18:19  stents on it. We know - 20:18:27  Levanox works. 20:18:29	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11  Anybody's? 20:21:15 (Indistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go. 20:21:20 Got it on tape here. 20:21:23 This is the LAD lesion on the same 20:21:24  patient. 20:21:27 Here we go. Use this to get into the LAD. 20:21:31  Then we'll switch over to the other one. 20:21:36 It doesn't have a circ. That's right. 20:21:45  That's the only place it can go. Right. Let's go. 20:21:47 There you go. Great. Okay. 20:22:46 Do you have an iron man or that XS? 20:22:51 All right. Take the balloon. Then the
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38  gave you, the stuff we inject, that stuff is toxic. 20:16:40  You can't get too much of it. 20:16:43  JL 4 is where? 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24  (Indistinguishable.) 20:55:24  DR. SCHATZ: I'm familiar with it. I know 20:55:24  it's there's some good data, but we don't have any for 20:18:19  stents on it. We know 20:18:27  Levanox works. 20:18:29  I wouldn't do any experimenting. I know 20:18:30	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11  Anybody's? 20:21:15 (Indistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go. 20:21:20 Got it on tape here. 20:21:23 This is the LAD lesion on the same 20:21:24  patient. 20:21:27 Here we go. Use this to get into the LAD. 20:21:31  Then we'll switch over to the other one. 20:21:36 It doesn't have a circ. That's right. 20:21:45  That's the only place it can go. Right. Let's go. 20:21:47 There you go. Great. Okay. 20:22:46 Do you have an iron man or that XS? 20:22:51 All right. Take the balloon. Then the 20:23:01 iron man next. 20:23:03
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	had a lot of contrast. We may just fix this one and 20:16:23 send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32 Santa Maria. You have had a lot of contrast already. 20:16:35 You have got to be a little careful. The contrast we 20:16:38 gave you, the stuff we inject, that stuff is toxic. 20:16:40 You can't get too much of it. 20:16:43  JL 4 is where? 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24  (Indistinguishable.) 20:55:24  DR. SCHATZ: I'm familiar with it. I know 20:55:24  it's there's some good data, but we don't have any for 20:18:19 stents on it. We know - 20:18:27  Levanox works. 20:18:29  I wouldn't do any experimenting. I know 20:18:30 it's a good drug. It looks interesting. Didn't it 20:18:32	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11  Anybody's? 20:21:15  Undistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go. 20:21:20 Got it on tape here. 20:21:23 This is the LAD lesion on the same 20:21:24  patient. 20:21:27 Here we go. Use this to get into the LAD. 20:21:31  Then we'll switch over to the other one. 20:21:36 It doesn't have a circ. That's right. 20:21:45  That's the only place it can go. Right. Let's go. 20:21:47 There you go. Great. Okay. 20:22:46 Do you have an iron man or that XS? 20:22:51 All right. Take the balloon. Then the 20:23:01 iron man next. 20:23:03 All right. Good. 20:23:09
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	had a lot of contrast. We may just fix this one and 20:16:23 send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32 Santa Maria. You have had a lot of contrast already. 20:16:35 You have got to be a little careful. The contrast we 20:16:38 gave you, the stuff we inject, that stuff is toxic. 20:16:40 You can't get too much of it. 20:16:43  JL 4 is where? 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24  (Indistinguishable.) 20:55:24  it's there's some good data, but we don't have any for 20:18:19 stents on it. We know - 20:18:27  Levanox works. 20:18:29  I wouldn't do any experimenting. I know 20:18:30 it's a good drug. It looks interesting. Didn't it 20:18:32 just get approved? 20:18:36	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11  Anybody's? 20:21:15 (Indistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go. 20:21:20 Got it on tape here. 20:21:23 This is the LAD lesion on the same 20:21:24  patient. 20:21:27 Here we go. Use this to get into the LAD. 20:21:31  Then we'll switch over to the other one. 20:21:36 It doesn't have a circ. That's right. 20:21:45  That's the only place it can go. Right. Let's go. 20:21:47 There you go. Great. Okay. 20:22:46 Do you have an iron man or that XS? 20:22:51 All right. Take the balloon. Then the 20:23:01 iron man next. 20:23:09 Go. All the way. Good. Stop there. 20:23:29
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	had a lot of contrast. We may just fix this one and send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32  Santa Maria. You have had a lot of contrast already. 20:16:35  You have got to be a little careful. The contrast we 20:16:38  gave you, the stuff we inject, that stuff is toxic. 20:16:40  You can't get too much of it. 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24  (Indistinguishable.) 20:55:24  DR. SCHATZ: I'm familiar with it. I know 20:55:24  it's there's some good data, but we don't have any for 20:18:19  stents on it. We know - 20:18:27  Levanox works. 20:18:29  I wouldn't do any experimenting. I know 20:18:30  it's a good drug. It looks interesting. Didn't it 20:18:32  just get approved? 20:18:36  (Indistinguishable.) 20:17:47	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	One is a 22, though, right? 20:21:06 (Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11  Anybody's? 20:21:15 (Indistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24  Dupree and then we'll here we go. 20:21:20 Got it on tape here. 20:21:23 This is the LAD lesion on the same 20:21:24  patient. 20:21:27 Here we go. Use this to get into the LAD. 20:21:31  Then we'll switch over to the other one. 20:21:45  That's the only place it can go. Right. Let's go. 20:21:47 There you go. Great. Okay. 20:22:46 Do you have an iron man or that XS? 20:22:51 All right. Take the balloon. Then the 20:23:01 iron man next. 20:23:09 Go. All the way. Good. Stop there. 20:23:29 Iron man. 20:23:58
4 5 6 7 8	had a lot of contrast. We may just fix this one and 20:16:23 send you home. 20:16:26  (Indistinguishable.) 20:16:26  DR. SCHATZ: Yeah. We'll talk to 20:55:24  Dr. Botts here because he could do that up there in 20:16:32 Santa Maria. You have had a lot of contrast already. 20:16:35 You have got to be a little careful. The contrast we 20:16:38 gave you, the stuff we inject, that stuff is toxic. 20:16:40 You can't get too much of it. 20:16:43  JL 4 is where? 20:16:54  (Indistinguishable.) 20:16:54  DR. SCHATZ: We'll just do the Levanox. 20:55:24  (Indistinguishable.) 20:55:24  it's there's some good data, but we don't have any for 20:18:19 stents on it. We know - 20:18:27  Levanox works. 20:18:29  I wouldn't do any experimenting. I know 20:18:30 it's a good drug. It looks interesting. Didn't it 20:18:32 just get approved? 20:18:36	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	(Indistinguishable.) 20:21:06 DR. SCHATZ: 20:55:24 Yeah. Do we have a 3.0 balloon? 20:21:11 Anybody's? 20:21:15 (Indistinguishable.) 20:21:15 DR. SCHATZ: Okay. Good. We'll use that 20:55:24 Dupree and then we'll here we go. 20:21:20 Got it on tape here. 20:21:23 This is the LAD lesion on the same 20:21:24 patient. 20:21:27 Here we go. Use this to get into the LAD. 20:21:31 Then we'll switch over to the other one. 20:21:36 It doesn't have a circ. That's right. 20:21:45 That's the only place it can go. Right. Let's go. 20:21:47 There you go. Great. Okay. 20:22:46 Do you have an iron man or that XS? 20:22:51 All right. Take the balloon. Then the 20:23:01 iron man next. 20:23:09 Go. All the way. Good. Stop there. 20:23:29

April 15, 1998

	Page 22		Page .
1	(Indistinguishable.) 20:24:03	1	(Indistinguishable.) 20:27:33
2	DR. SCHATZ: Get this on camera here. 20:24:16	2	DR. SCHATZ: A little more distal. 20:28:12
3	Make sure you see LB here. 20:24:19	3	Let's put a hundred up. Good. 20:28:15
4	This is Lori, who used to work for us. 20:24:24	4	All right. Take it up, 2, 4, 6. 20:28:18
5	Lori will be searching for a job. 20:24:32	5	UNIDENTIFIED SPEAKER: Going up. 2, 4, 6. 20:28:18
5	Tie that in knots. 20:24:40	6	DR. SCHATZ: 8, 10. 20:28:23
7	UNIDENTIFIED SPEAKER: New iron man. 20:24:44	7	UNIDENTIFIED SPEAKER: 8, 10. 20:28:23
8	DR. SCHATZ: Let's have a new iron man. 20:24:45	8	DR. SCHATZ: 12, 14. 20:28:24
9	UNIDENTIFIED SPEAKER: Right away. 20:24:50	9	UNIDENTIFIED SPEAKER: 12, 14. 20:28:24
0	DR. SCHATZ: Right away. 20:24:54	10	DR. SCHATZ: Good. 20:28:26
1	(Indistinguishable.) 20:25:02	11	(Indistinguishable.) 20:28:26
2	DR. SCHATZ: Blaming me. 20:25:04	12	DR. SCHATZ: Yeah. Deflate. Okay. 20:28:27
3	Loose. 20:25:14	13	Let's run it down a little bit, if it will 20:28:30
4	Pick up. 20:25:15	14	go. Let's have a new wire, too. A stabilizer. 20:28:32
.5	Forward. 20:25:20	15	(Indistinguishable.) 20:28:32
.6	Negative. 20:25:22	16	DR, SCHATZ: I don't know how far it will 20:28:42
7	Tell me when you're tight. 20:25:30	17	go. That's fine. That's good enough. 20:28:42
.8	Good. 20:25:40	18	All right. Stabilizer. 20:28:42
9	All right. Take it up. 2, 4, 6. 20:25:41	19	UNIDENTIFIED SPEAKER: The stabilizer is 20:28:43
20	UNIDENTIFIED SPEAKER: Going up. 2, 4, 6. 20:25:43	20	in. 20:28:44
21	DR. SCHATZ: Okay. Got it. 20:25:47	21	DR. SCHATZ: Actually before it goes in, 20:29:12
22	Get the stents ready. 3.5 by 15 Crown. 20:25:50	22	let's take a picture, before we go anywhere down 20:29:13
23	Here we go. Loose. Deflate. 20:25:57	23	there. Go ahead. 20:29:17
24	Loose and coming out. 20:26:01	24	That's occlusive there. That might be a 20:29:32
1	Page 23 Got a little spasm down there. 20:26:34	1	tear down there. Watch out. Page 20:29:33
2	(Indistinguishable.) 20:26:39	2	Wire. Let me have the torquer. 20:29:35
3	DR. SCHATZ: Yeah, it does. 20:26:39	3	Could be a tear down there.
4	Okay. This is 3.0 by 15 Crown. Wow! Use 20:26:41	4	(Indistinguishable.)
5	that as a landmark, that diagonal right after it, and 20:26:45	5	DR. SCHATZ: Yeah. Could be.
6	it will be all right. 20:26:50	6	Get the test shots there.
7	(Indistinguishable.) 20:26:38	7	Yeah. That is a problem there.
8	DR. SCHATZ: Yeah. Good point. 20:26:52	8	Okay. Loose. Let's bring it back. 20:29:41
9	Got a lot of spasm down there. I hope 20:26:55	9	Let's have a little nitro. It's got some 20:30:13
10	that's spasm. 20:26:58	10	STs that are funky there. 20:30:21
11	It's a stiff wire. There is a curve down 20:27:01	11	Fluids up to 500. 200 of nitro. 20:30:21
12	there. Actually that could be pseudo stenosis, too. 20:27:03	12	All right. Here we go. 20:30:32
13	Okay. Go ahead. Any time. Go. 20:27:09	13	That doesn't look very good there. Some 20:30:44
14	Okay. When this goes in, we'll switch the 20:27:16	14	problems there. 20:30:47
15	wire out for a stabilizer. See if that all goes away. 20:27:18	15	Breathe away. 20:30:49
	(Indistinguishable.) 20:27:33	16	(Indistinguishable.) 20:31:00
Τρ	DR. SCHATZ: Yeah, I will in a second. 20:27:33	17	UNIDENTIFIED SPEAKER: Not yet. 20:31:00
	Okay. And okay. This is a 3.0 by 15 20:27:34	18	DR. SCHATZ: Get that wire a little bit. 20:31:01
17	Ordy, And Ordy, 118333 6 3.0 by 13 20.27.31	1	Let's take this out. 20:31:03
17 18		19	
16 17 18 19 20	Crown, which goes nicely. 20:27:41	20	Try to manipulate the wire a little bit 20:31:06
17 18 19 20	Crown, which goes nicely. 20:27:41 Forward. And negative. 20:27:51	20	Try to manipulate the wire a little bit 20:31:06 while I got it. 20:31:09
17 18 19 20 21	Crown, which goes nicely. 20:27:41 Forward. And negative. 20:27:51 (Indistinguishable.) 20:27:33	20 21	
17 18 19 20	Crown, which goes nicely. 20:27:41 Forward. And negative. 20:27:51	20	while I got it. 20:31:09

April 15, 1998

	Page 26		Page 2
1	The distal I need to see there. It's 20:31:25	1	Okay. Just a shade farther. Not much. 20:36:16
2	looking better already. 20:31:29	2	Yeah. 20:36:31
3	Okay. Loose. 20:31:36	3	All right. Take that up to 2. All right. 20:36:32
4	Yeah. That's better. Loose and coming 20:31:37	4	All right. So we stented the 20:36:35
5	out. 20:31:40	5	(Indistinguishable.) 20:36:35
6	I don't know. Might be all right. I 20:31:46	6	DR. SCHATZ: Looks like spasm. I can't 20:36:40
7	think just had to get the I think the wire just 20:31:52	7	tell. Just the distal all of a sudden went So 20:36:42
8	tickled it maybe and the nitro finally worked. 20:31:53	8	if it's spasm, it should break with this. It could be 20:36:49
9	Yeah. Spasm. All right. 20:32:16	9	a little wire tear, although the wire didn't 20:37:22
0	Okay. That's a 3.0 Crown there. It looks 20:32:22	10	misbehave. 20:37:26
1	absolutely perfect. We had a little spasm, which is 20:32:25	11	Okay. We have a 2.5 by 40 predator. 20:37:26
2	already better. 20:32:29	12	Trying to touch up this distal stuff, distal to the 20:37:29
3	That's going to be a final. 38 and 45 go 20:32:30	13	stent. It's either spasm or a little tear, but I 20:37:33
4	together. Plus 4 minus 23. 20:32:34	14	think it's going to be okay. Rather than take 20:37:37
5	Take a deep breath and hold it. Good. 20:32:44	15	everything out, we'll just do a nice, long, low 20:37:42
6	Hold that breath. Don't breathe and don't move. 20:32:47	16	inflation, see if it gets better. 20:37:44
7	That's nice. 20:32:52	17	ACT^ spg syringe. 20:37:48
8.	Breathe away. 20:32:54	18	What was the last one? 20:37:52
9	I don't know if he had something there 20:32:58	19	(Indistinguishable.) 20:37:52
0.	already in that distal. 20:33:00	20	DR. SCHATZ: Okay. Time. 20:37:57
1	(Indistinguishable.) 20:33:00	21	All right. Deflate. Okay. 20:38:58
2	DR. SCHATZ: Go back to 39. Scroll back 20:33:07	22	(Indistinguishable.) 20:38:58
23	to 39. No. 20:33:11	23	DR. SCHATZ: Don't replace that contrast 20:39:05
24	(Indistinguishable.) 20:33:11	24	yet. We might be done. 20:39:06
	Page 27		
1	DR. SCHATZ: I still don't know if that's 20:33:30	1	Tight. Let's have a little more nitro. 20:39:15
1 2	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32	1 2	Tight. Let's have a little more nitro. 20:39:15 The guide is in. 20:39:31
1 2 3	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32 (Indistinguishable.) 20:33:32	1 2 3	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38
1 2 3 4	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32 (Indistinguishable.) 20:33:32 DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40	1 2 3 4	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42
1 2 3 4 5	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32 (Indistinguishable.) 20:33:32 DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40 The wire did jam down there momentarily. 20:33:47	1 2 3 4 5	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49
1 2 3 4 5	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32 (Indistinguishable.) 20:33:32 DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40 The wire did jam down there momentarily. 20:33:47 All right. We may just have to all the wire is 20:33:50	1 2 3 4 5 6	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51
1 2 3 4 5 6 7	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32 (Indistinguishable.) 20:33:32 DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40 The wire did jam down there momentarily. 20:33:47 All right. We may just have to all the wire is 20:33:50 there. Yeah. 20:33:54	1 2 3 4 5 6 7	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51 in a cup. 20:39:58
1 2 3 4 5 6 7 8	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40 The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50 there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54	1 2 3 4 5 6 7 8	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51 in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00
1 2 3 4 5 6 7 8 9	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32 (Indistinguishable.) 20:33:32 DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40 The wire did jam down there momentarily. 20:33:47 All right. We may just have to all the wire is 20:33:50 there. Yeah. 20:33:54 (Indistinguishable.) 20:33:54 DR. SCHATZ: 2.5 probably, or longer. 20:33:58	1 2 3 4 5 6 7 8 9	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51  in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00  have to open up another bottle. 20:40:03
1 2 3 4 5 6 7 8 9	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32 (Indistinguishable.) 20:33:32 DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40 The wire did jam down there momentarily. 20:33:47 All right. We may just have to all the wire is 20:33:50 there. Yeah. 20:33:54 (Indistinguishable.) 20:33:54 DR. SCHATZ: 2.5 probably, or longer. 20:33:58 (Indistinguishable.) 20:33:58	1 2 3 4 5 6 7 8 9	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51 in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00 have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06
1 2 3 4 5 6 7 8 9 10	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32 (Indistinguishable.) 20:33:32 DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40 The wire did jam down there momentarily. 20:33:47 All right. We may just have to all the wire is 20:33:50 there. Yeah. 20:33:54 (Indistinguishable.) 20:33:54 DR. SCHATZ: 2.5 probably, or longer. 20:33:58 (Indistinguishable.) 20:33:58 DR. SCHATZ: Bring a 40 also. I'm not 20:34:11	1 2 3 4 5 6 7 8 9 10 11	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51 in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00 have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06 money. You piece of shit. 20:40:10
1 2 3 4 5 6 7 8 9 10 11 12	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40 The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50 there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11 sure what it's going to be. 20:34:13	1 2 3 4 5 6 7 8 9 10 11 12	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51 in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00 have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06 money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10
1 2 3 4 5 6 7 8 9 10 11 12	DR. SCHATZ: I still don't know if that's 20:33:30  spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40  The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50  there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11  sure what it's going to be. 20:34:13  (Indistinguishable.) 20:34:13	1 2 3 4 5 6 7 8 9 10 11 12 13	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51  in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00  have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06  money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10  DR. SCHATZ: Trying to keep it under a 20:40:12
1 2 3 4 5 6 7 8 9 10 11 12 13	DR. SCHATZ: I still don't know if that's 20:33:30  spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40  The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50  there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11  sure what it's going to be. 20:34:13  (Indistinguishable.) 20:34:13  DR. SCHATZ: Yeah. 20:34:19	1 2 3 4 5 6 7 8 9 10 11 12 13 14	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51  in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00  have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06  money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10  DR. SCHATZ: Trying to keep it under a 20:40:12  million dollars. 20:40:13
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	DR. SCHATZ: I still don't know if that's 20:33:30  spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40  The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50  there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11  sure what it's going to be. 20:34:13  CIndistinguishable.) 20:34:13  DR. SCHATZ: Yeah. 20:34:19  As long as we have the wire there, let's 20:34:19	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51  in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00  have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06  money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10  DR. SCHATZ: Trying to keep it under a 20:40:12  million dollars. 20:40:13  Okay. One last bit. 20:40:16
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40 The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50 there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11 sure what it's going to be. 20:34:13  DR. SCHATZ: Yeah. 20:34:19 As long as we have the wire there, let's 20:34:19 just do another one. 20:34:22	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51  in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00  have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06  money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10  DR. SCHATZ: Trying to keep it under a 20:40:12  million dollars. 20:40:13  Okay. One last bit. 20:40:16  All right. I think it's going to be okay. 20:40:30
1 2 3 4 5 6 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40 The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50 there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11 sure what it's going to be. 20:34:13  DR. SCHATZ: Yeah. 20:34:19  As long as we have the wire there, let's 20:34:29 just do another one. 20:34:22  (Indistinguishable.) 20:34:22	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51  in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00  have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06  money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10  DR. SCHATZ: Trying to keep it under a 20:40:12  million dollars. 20:40:13  Okay. One last bit. 20:40:16  All right. I think it's going to be okay. 20:40:30  All right. I think that's okay. I don't 20:40:38
1 2 3 4 5 6 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	DR. SCHATZ: I still don't know if that's 20:33:30 spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40 The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50 there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11 sure what it's going to be. 20:34:13  (Indistinguishable.) 20:34:13  DR. SCHATZ: Yeah. 20:34:19 As long as we have the wire there, let's 20:34:19 just do another one. 20:34:22  (Indistinguishable.) 20:34:22  DR. SCHATZ: Yeah. I don't know what 20:34:22	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51 in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00 have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06 money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10  DR. SCHATZ: Trying to keep it under a 20:40:12 million dollars. 20:40:13  Okay. One last bit. 20:40:16  All right. I think it's going to be okay. 20:40:38 know if that was spasm or a little damage there, but 20:40:41
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	DR. SCHATZ: I still don't know if that's 20:33:30  spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40  The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50  there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11  sure what it's going to be. 20:34:13  DR. SCHATZ: Yeah. 20:34:19  As long as we have the wire there, let's 20:34:19  just do another one. 20:34:22  (Indistinguishable.) 20:34:22  Indistinguishable.) 20:34:22  length yet, though. 20:34:44	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51 in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00 have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06 money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10  DR. SCHATZ: Trying to keep it under a 20:40:12 million dollars. 20:40:13  Okay. One last bit. 20:40:16  All right. I think it's going to be okay. 20:40:38 know if that was spasm or a little damage there, but 20:40:41 it looks all right. 20:40:45
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	DR. SCHATZ: I still don't know if that's 20:33:30  spasm, or. 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40  The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50  there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11  sure what it's going to be. 20:34:13  DR. SCHATZ: Yeah. 20:34:19  As long as we have the wire there, let's 20:34:19  just do another one. 20:34:22  (Indistinguishable.) 20:34:22  length yet, though. 20:34:44  It's a 40. Give me the 40. 20:34:44	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51  in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00  have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06  money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10  DR. SCHATZ: Trying to keep it under a 20:40:12  million dollars. 20:40:13  Okay. One last bit. 20:40:16  All right. I think it's going to be okay. 20:40:30  All right. I think that's okay. I don't 20:40:38  know if that was spasm or a little damage there, but 20:40:41  it looks all right. 20:40:45  I don't know. 20:40:49
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	DR. SCHATZ: I still don't know if that's 20:33:30  spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40  The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50  there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11  sure what it's going to be. 20:34:13  (Indistinguishable.) 20:34:13  DR. SCHATZ: Yeah. 20:34:19  As long as we have the wire there, let's 20:34:19  just do another one. 20:34:22  (Indistinguishable.) 20:34:22  DR. SCHATZ: Yeah. I don't know what 20:34:22  length yet, though. 20:34:44  It's probably just two atmospheres. Just 20:35:00	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51  in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00  have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06  money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10  DR. SCHATZ: Trying to keep it under a 20:40:12  million dollars. 20:40:13  Okay. One last bit. 20:40:16  All right. I think it's going to be okay. 20:40:30  All right. I think that's okay. I don't 20:40:38  know if that was spasm or a little damage there, but 20:40:41  it looks all right. 20:40:49  (Indistinguishable.) 20:40:49
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	DR. SCHATZ: I still don't know if that's 20:33:30  spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40  The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50  there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11  sure what it's going to be. 20:34:13  (Indistinguishable.) 20:34:13  DR. SCHATZ: Yeah. 20:34:19  As long as we have the wire there, let's 20:34:19  just do another one. 20:34:22  (Indistinguishable.) 20:34:22  DR. SCHATZ: Yeah. I don't know what 20:34:22  length yet, though. 20:34:44  It's a 40. Give me the 40. 20:34:44  It's probably just two atmospheres. Just 20:35:00  two atmospheres. If it's spasm, it could break also. 20:35:03	1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Tight. Let's have a little more nitro. 20:39:15  The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51  in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00  have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06  money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10  DR. SCHATZ: Trying to keep it under a 20:40:12  million dollars. 20:40:13  Okay. One last bit. 20:40:16  All right. I think it's going to be okay. 20:40:30  All right. I think that's okay. I don't 20:40:38  know if that was spasm or a little damage there, but 20:40:41  it looks all right. 20:40:49  (Indistinguishable.) 20:40:49  OR. SCHATZ: Yeah, yeah. I think it's 20:40:53
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	DR. SCHATZ: I still don't know if that's 20:33:30  spasm, or. 20:33:32  (Indistinguishable.) 20:33:32  DR. SCHATZ: Yeah, a little bit. Mm-hmm. 20:33:40  The wire did jam down there momentarily. 20:33:47  All right. We may just have to all the wire is 20:33:50  there. Yeah. 20:33:54  (Indistinguishable.) 20:33:54  DR. SCHATZ: 2.5 probably, or longer. 20:33:58  (Indistinguishable.) 20:33:58  DR. SCHATZ: Bring a 40 also. I'm not 20:34:11  sure what it's going to be. 20:34:13  (Indistinguishable.) 20:34:13  DR. SCHATZ: Yeah. 20:34:19  As long as we have the wire there, let's 20:34:19  just do another one. 20:34:22  (Indistinguishable.) 20:34:22  DR. SCHATZ: Yeah. I don't know what 20:34:22  length yet, though. 20:34:44  It's probably just two atmospheres. Just 20:35:00	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	The guide is in. 20:39:31  Now we're out of contrast. This is our 20:39:38  4-inch or 5. 20:39:42  Okay. 20:39:49  Try it without the wire. Yeah. Drop some 20:39:51 in a cup. 20:39:58  Trying to save money here, Sam, so I don't 20:40:00 have to open up another bottle. 20:40:03  Always thinking to save John Armstrong 20:40:06 money. You piece of shit. 20:40:10  (Indistinguishable.) 20:40:10  DR. SCHATZ: Trying to keep it under a 20:40:12 million dollars. 20:40:13  Okay. One last bit. 20:40:16  All right. I think it's going to be okay. 20:40:30  All right. I think that's okay. I don't 20:40:38 know if that was spasm or a little damage there, but 20:40:41 it looks all right. 20:40:49  (Indistinguishable.) 20:40:49

April 15, 1998

Schatz Patient Bradberry, Spencie

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Take it out.	All right.	We're done.	Page 30 20:41:05 20:41:08	
Accounts a contract of the con					

9 (Page 30)

April 15, 1998

				Page 31
	breathe 3:2,2 6:10,10	deep 2:17,17,23 6:7 10:13	farther 28:1	24:10,17 25:13 26:15
	1 1	14:9,23,23 17:18 18:1	fault 2:13,14	27:24
able 5:19	10:16 17:15,19,21 18:1	26:15	feel 18:15	Great 4:21 21:16
absolutely 10:8 15:17	18:4 25:15 26:16,18	deeply 12:2	filter 2:9	grind 2:7
10.22 20.11	breaths 17:15 bring 4:12 25:8 27:11	defib 13:6	final 17:22 18:17 26:13	guarantee 18:7
accounts 7.17	bring 4:12 23:8 27:11	Definitely 4:10	29:24	guess 15:20,24
ACT 13:21 28:17	C	Deflate 4:21 7:6 9:1,8	finally 26:8	guide 29:2
admit 14:12	cakes 8:11	15:3 16:22 17:3 22:23	find 25:22	guy 7:2
Advance 16:18	camera 22:2	24:12 28:21	fine 4:9 7:8 11:16,16 18:5	guys 3:15
<b>Advancing</b> 2:10 4:2 6:3	cardizem 13:14	delay 12:19	20:22 24:17	gays 5.15
8:19 10:10	care 6:9,15	demonstration 13:5	finished 18:21	H
advantage 15:11	careful 19:7	de-tach 13:6	first 11:3	hands 5:24
aggressive 16:24	case 2:1 8:9 12:12 13:1	diagonal 23:5	fix 5:7 9:3 18:23 19:1	hanging 3:9
ahead 12:18,22 13:19	cases 13:8	dial 15:17	fixed 8:15	happened 20:17
23:13 24:23	Center 6:18	difficult 12:3	fixing 5:18	Hartzler 13:7
all-or-nones 6:20	chance 3:15 8:9	dilate 8:4,13	flap 4:11	Heparin 16:6
angle 20:14,18	charger 8:3,15 9:11 16:3	dilated 7:19	flexible 13:22	Hey 13:11
Anybody's 21:5	check 5:24	disengage 20:6	flies 5:21	high 14:22 15:4
anyway 7:19 8:8	circ 21:14	distal 5:5 6:6,16 7:17	Fluids 25:11	hold 2:18 5:9 14:24 17:18
appearance 16:6	claims 6:1	16:22 23:24 24:2 26:1	forcing 4:15	18:1 26:15,16
approved 19:21	coated 2:4	26:20 28:7,12,12	forever 12:23	holding 18:20
Armstrong 29:10	cobble-stoning 16:10	doing 10:4 17:5,6	forgot 7:10	home 19:2
atmospheres 12:5 27:21	code 13:12 14:2	dollars 29:14	forward 7:16 12:13,16	Hook 4:12 6:14 8:20
27:22	combination 5:6 7:24	Dr 2:1 7:10 9:22 10:3,7,23	22:15 23:20	14:12
AVE 3:8,16	Come 2:19	11:2,9,21 12:2,8,16	funky 25:10	hooked 3:5
A-million-dollar 8:9	comes 9:23	13:11,14,17,19 14:1,5	funny 12:24	hooking 2:21
В	coming 6:12 8:20 9:11	14:17 15:7,10,16,19,23		hope 5:11 23:9
	13:21 15:8 22:24 26:4	16:2,5,9,12,16,18 17:6	G	hopefully 8:18
back 4:12 7:2 15:8 25:8	company 20:3	17:10 18:13,21 19:4,5	gamble 5:16	hot 8:11
26:22,22	contrast 16:16 19:1,6,7	19:12,14,23 20:2,12	gap 7:15 9:24 14:21 15:2	hours 18:15
bad 6:21	28:23 29:3	21:3,7 22:2,8,10,12,21	gaps 15:13	hump 11:13
balloon 2:2,3,4 12:5 13:3	control 20:17	23:3,8,17,22,24 24:2,6,8	GFX 3:21 10:19 11:18,24	hundred 24:3
21:4,18	convert 13:12	24:10,12,16,21 25:5,18	12:6,10 14:6 16:6	hurt 10:1
banging 10:14 15:19	cook 8:10	26:22 27:1,4,9,11,14,18	ghosting 11:11	
bangs 5:13	courses 13:5	28:6,20,23 29:13,22	<b>Give</b> 8:8 16:5 20:17 27:20	<u> </u>
bashed 20:4	CPR 13:7	Drat 10:17	gives 16:6	idea 14:2
basically 11:12	Crown 3:12,13 4:24 5:2	<b>Drop</b> 29:6	go 2:13,22 3:5,12,13 4:2,3	impressive 14:11,12,13
beautiful 18:22	5:10,12,14 6:4 8:6,17	drug 19:20	4:6,20 5:2,21 6:3 7:4,21	inappropriately 20:4
beginning 8:2 9:3 believe 6:2	9:14,14,16 10:11 20:23	Dupree 21:8	8:19,21 9:1 12:17,22	Indistinguishable 7:9
best 8:9	22:22 23:4,19 26:10		14:6,8 17:23 21:8,12,15	9:21 10:2,22 11:1,8,20
better 6:14 7:22 26:2,4,12	cup 29:7	E	21:15,16,21 22:23 23:13	12:1,7,15 13:2,10,13,18
28:16 29:23	curve 23:11	easily 6:5	23:13 24:14,17,22,23	13:24 14:4,16 15:6,9,15
big 14:18 20:21	curves 17:17	easy 4:5 5:12 11:22 17:15	25:12 26:13,22 27:23,24	15:18,22 16:1,4,8,11,15
bigger 20:10		either 5:12 18:8 28:13	goes 5:21 6:5 17:23 23:14	16:17 17:9 18:12 19:3
billing 13:12 14:2	D	engaged 3:4	23:15,19 24:21	19:11,13,22 20:1,11
bit 6:23 20:7 24:13 25:18	damage 29:18	erase 12:18	going 2:16 6:17 7:20 8:10	21:2,6 22:1,11 23:2,7,16
25:20 27:4 29:15	dangling 6:23	erasing 12:14	8:11,13,15 9:3 10:1,8,21	23:21,23 24:1,11,15
Blaming 22:12	darn 10:15	especially 13:7	12:4 17:22 18:23 22:20	25:4,16 26:21,24 27:3,8
bottle 29:9	data 19:15	examples 3:11	24:5 26:13 27:12 28:14	27:10,13,17 28:5,19,22
Botts 19:5	day 4:16	existing 8:16	29:16	29:12,21
BRADBERRY 1:7	days 13:3	experimenting 19:19	<b>good</b> 3:9 4:8,19,21 5:3,5	inflation 28:16
branch 11:7	dealing 18:15		6:19,19,23 7:8,10,12	inject 5:4 7:12 9:15 15:1,1
break 27:22 28:8	deaths 13:8	F	8:21 9:8,12 10:6,6,18	17:20,20 18:3 19:8
breath 2:17,18,23 6:7	decide 6:16 7:20 9:13	fact 4:16 5:20	12:3 13:19 15:3 16:21	interesting 19:20
10:13 14:9,23,24 17:18	18:23	fails 3:8	17:3,7,11,12,18,20 18:5	intracoronary 2:6
18:1 26:15,16	decided 8:12	familiar 19:14	19:15,20 20:2 21:7,20	iron 21:17,19,22,24 22:7
a U.a. m.U.A.V.ga.V	decision 7:14,17	far 24:16	21:21 22:18 23:8 24:3	22:8
1	1	ı	I	1

April 15, 1998

Schatz Patient Bradberry, Spencie

Page 32

				Page 3.
J	low 28:15	12:8,8,10,11,17,21	15:12 24:3 29:24	23:24 24:2,6,8,10,12,16
jam 27:5	luck 12:3	13:17,21 14:1,5 15:19		24:21 25:5,18 26:22
Jerry 6:19	lumen 25:23	16:5,18,24 17:6,10	Q	27:1,4,9,11,14,18 28:6
JL 18:11 19:10		18:10,17,20 20:15,21	question 14:3	28:20,23 29:13,22
job 22:5	M	21:7,16 22:21 23:4,13	quick 2:12 4:7 18:10	scoot 6:18
John 29:10	man 21:17,19,22,24 22:7	23:14,18,18 24:12 25:8		scroll 12:13,16 26:22
juicy 20:13	22:8	26:3,10 27:23 28:1,11	<u>R</u>	search 20:3
Jaicy 20.15	manipulate 25:20	28:14,20,21 29:5,15,16	ran 2:4	searching 22:5
K	marathon 18:8	29:17,24	ready 3:23 6:9,14 9:19	second 23:17
keep 15:19 29:13	Maria 19:6	old4:13 13:3	22:22	section 8:5 16:24
keeping 16:21	matter 5:1 10:9	Once 6:22	real 2:23	see 2:13 3:24 4:7,23 5:8
kind 18:7,14 20:3	mentioned 9:2	open 3:22 29:9	really 5:17 15:14 17:7	5:10,21 6:6 11:5,11 12:8
knots 22:6	metal 15:11	opened 20:24	recommend 15:8	13:6 14:22 16:9,18
know 4:14 11:2,4,22 13:1	Microstent 11:14,15 12:3	ostium 6:9	record 12:21	17:13 20:9 22:3 23:15
14:21 15:2 19:14,16,19	mid-section 8:13 10:12	ought 5:18 9:17,24	relax 9:24	25:22 26:1 28:16
24:16 26:6,19 27:1,18	milli 3:17	overlap 6:11	replace 28:23	seen 6:1
29:18,20	millimeter 10:11		res 14:22	segment 11:3 16:3
knowing 5:14	million 29:14	<u> </u>	rescue 4:13	send 19:2
	millipore 2:9	part 7:24	rest 12:23	shade 28:1
L	mind 6:23	pass 14:7	right 2:2,4,5,15,20 3:5,15	sharp 14:14
LAD 15:20 21:10,12	mineral 2:3	patient 1:7 21:11	3:16,19,21 4:4,7,8,9,10	shit 29:11
landmark 23:5	minus 26:14	Paul 4:17 5:23	4:12,19 5:4,8 6:1,15,17	shot 2:12 3:1 5:4 8:20 9:6
LB 22:3	misbehave 28:10	people 10:7	7:1,2,5,7,7,14,16,18,20	17:1 25:22
leave 18:6	mix 2:8	perfect 26:11	7:23 8:21,22 9:9,12,16	shots 25:6
length 3:18 11:18 27:19	Mm-hmm 14:1 27:4	phone 15:17	10:7,10,17,20,21 11:6,9	show 20:19
lesion 6:6 8:23 21:10	modest 18:13	pick 11:12 22:14	11:10,10,10,11,12,24	side 18:22
let's 3:7 5:10 6:15 7:16,17	moment 14:7	picture 9:10,13 24:22	12:19,22 13:20 14:5,18	slide 5:23 6:1
7:20 8:3 9:5 11:5,14,17	momentarily 27:5	pictures 18:17	14:19 16:12,14,20,23	slip 5:10,19 6:5
11:21 12:11,21 16:2	money 29:8,11	piece 29:11	17:2,3,13,22 18:5,6,9,22	smooth 16:12 18:8
17:16,17 18:10,11 20:6	motel 3:15	place 4:8 21:15	20:8,12,13,14,15,21,22	snag 5:15
20:9,15 21:15 22:8 24:3	move 7:16 17:19 18:2	Plus 26:14	21:1,14,15,18,20,23	snagging 6:8
24:13,14,22 25:8,9,19	26:16	point 7:11 23:8	22:9,10,19 23:5,6,22	sorry 2:14 11:18 12:17,19
27:15 29:1		Poof 4:4	24:4,18 25:12 26:6,9	17:10
Levanox 19:12,18	N	popped 7:2	27:6 28:3,3,4,21 29:16	spasm 4:20 23:1,9,10 26:9
little 2:11,24 4:20 5:6	need 26:1	possible 5:20	29:17,19 30:2	26:11 27:2,22 28:6,8,13
6:13,23 8:14,14 9:15	negative 22:16 23:20	postdilate 8:5,8,16	risk 20:5 roll 6:14	29:18,23 SPEAKER 10:4,6 11:6
13:22,23 15:2 16:10,24	Neutral 2:20,20	pound 15:12	room 4:18 15:17	13:16 17:4 18:19 22:7,9
19:7 20:6,7,9 23:1,24	new 22:7,8 24:14	pour 2:9 predator 28:11	round 14:13	22:20 24:5,7,9,19 25:17
24:2,13 25:9,18,20,22	nice 16:2,6 17:15 26:17	predilate 8:4,7,8,16	run 24:13	Spence 2:17,23 6:7 17:6
26:11 27:4 28:9,13 29:1	28:15		1un 24.15	Spencie 1:7 10:5,13 14:23
29:18	nicely 3:4 23:19 nitro 2:6,6,7 20:9 25:9,11	predilating 5:20 pressure 15:4	S	17:4 18:19
long 18:24 27:15 28:15	26:8 29:1	pretty 6:19 13:22 14:11	salespeople 4:15	spg 25:23 28:17
longer 27:9	normally 3:2 6:10,10	14:18 17:7 20:13,21	saline 2:8	split 9:15
look 2:21 7:22 12:24	10.17.15	printouts 18:18	Sam 9:2 29:8	stabilizer 20:16 23:15
14:10 15:24 18:10 25:13	number 12:14,17	probably 5:6,7,18 7:22	Santa 19:6	24:14,18,19
looking 5:5 6:13 26:2	Humber 12.14,17	9:24 15:13 27:9,21	save 29:8,10	Starting 3:10
looks 5:9 8:13 12:9 17:14	0	problem 10:9 25:7	Saw 6:12	stenosis 4:21 5:7 9:23
18:13 19:20 20:13 26:10	o 4:23	problems 25:14	SCHATZ 1:7 2:1 7:10	23:12
28:6 29:19	occlusive 24:24	proximal 5:9 16:23	9:22 10:3,7,23 11:2,9,21	stenotic 8:14
Loose 22:13,23,24 25:8	Oh 2:19 9:19 10:15 12:13	pseudo 4:20 5:7 9:23	12:2,8,16 13:11,14,17	stent 7:18 8:17 9:5 11:4
26:3,4 For 22:4.5	14:1,10 19:24 20:21,23	23:12	13:19 14:1,5,17 15:7,10	16:19 28:13
Lori 22:4,5	oil 2:3	PSS 3:7 4:13 8:16 10:14	15:16,19,23 16:2,5,9,12	stented 28:4
lost 12:23	1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	Pull 4:1	16:16,18 17:6,10 18:13	stents 7:15 12:4 19:16
lot 6:11 7:22 16:13 19:1,6	6:3,6,11,12,13,17,21 7:6		18:21 19:4,12,14,23	22:22
23:9 lote 13:6.6.7	7:12 8:12,19,19 9:5,7,10	1	20:2,12 21:3,7 22:2,8,10	sticking 4:11
lots 13:6,6,7	9:12 10:10,18 11:16,21	put 4:17,17,24 8:15 12:21	22:12,21 23:3,8,17,22	stiff 23:11
<u> </u>		<u>L</u>	L	

April 15, 1998

Schatz Patient Bradberry, Spencie

Page 33

				Page 3.
Stop 19:17 21:21 27:24	14:15 18:24 23:13 25:24	25:20 26:7 27:5,6,15	20:03:06 12:7,8	20:10:21 15:4
stories 20:3	28:20	28:9,9 29:6	20:03:08 12:9	20:10:23 15:5,6
straighter 3:1	*** '	wonderful 10:8	20:03:10 12:10	20:10:27 15:7
STs 25:10	torquer 25:2	work 3:1,20 5:19 18:9	20:03:17 12:11	20:10:28 15:8,9
stuff 6:16 19:8,8 20:6	touch 10:11 28:12	22:4	20:03:39 12:12	20:10:35 15:10,16,19,23
28:12	tough 13:1	worked 26:8	20:03:49 12:13	20:10:37 15:11
sudden 28:7	toxic 19:8	works 19:18	20:03:53 12:14	20:10:41 15:12
sure 3:4 15:14,16 20:12	tried 9:4	wouldn't 3:12 19:19	20:05:31 12:15	20:10:45 15:13
22:3 27:12	true 15:7,8 20:2 25:23	Wow 23:4	20:05:37 12:16	20:10:49 15:14,15
surgery 13:4	truth 14:7	., 01, 25.1	20:05:39 12:17	20:10:53 15:17,18
switch 21:13 23:14	try 2:24 3:8 5:14,16 6:18	X	20:05:43 12:18	20:11:02 15:20
switching 21:23	8:5 10:11 15:23 25:20	XS 21:17	20:05:47 12:19	20:11:04 15:21,22
syringe 28:17	29:6	110 11.17	20:05:52 12:20	20:11:09 15:24 16:1
syringe 20.17	Trying 28:12 29:8,13	Y	20:05:54 12:21	20:11:11 16:2,5,12,16,17
T	tube 8:20	yeah 2:10,13,14,19 3:6 4:5	20:05:56 12:22	16:18
table 2:8	two 7:15 13:8 18:15 27:21	4:8,10,18,19,22,22,22	20:06:01 12:23	20:11:16 16:3,4
tablet 2:7	27:22	4:23 6:8,20 7:8,13 8:2,7	20:06:09 12:24	20:11:31 16:6
take 2:7,12,17,23 3:3 4:20	2.1.4.2	8:9,23 9:2,15 10:3,14,17	20:06:11 13:1,2	20:11:42 16:7,8
6:7,9 7:1,4 8:20,22 9:7,9	U	10:19 12:4 13:3,5,14,19	20:06:15 13:3	20:11:50 16:9
9:9,12 10:13,17 11:21	unction 13:23,23	14:1,17 15:16,16 16:9	20:06:16 13:4	20:11:52 16:10,11
12:6 14:9,23,23 15:1,5	underdilated 7:19	17:1,16 19:4,23,24 20:2	20:06:21 13:5	20:12:00 16:13
15:11,24 16:20 17:2,13	UNIDENTIFIED 10:4,6	20:12,12,20 21:4 23:3,8	20:06:23 13:6	20:12:04 16:14,15
18:10 21:18 22:19 24:4	11:6 13:16 17:4 18:19	23:17,24 24:12 25:5,7	20:06:27 13:7	20:12:51 16:19
24:22 25:19 26:15 28:3	22:7,9,20 24:5,7,9,19	26:4,9 27:4,7,14,18 28:2	20:06:33 13:8	20:12:53 16:20
28:14 30:2	25:17	29:6,22,22	20:06:37 13:9	20:12:58 16:21
	unusual 13:6	yesterday 4:17	20:06:39 13:10	20:13:00 16:22
taken 6:15	use 9:18 16:16 21:7,12	yesterday 4.17	20:06:59 13:11,12,13	20:13:13 16:23
talk 9:4 19:4		Z	20:07:14 13:14	20:13:15 16:24
talked 8:2	23:4	Zitech 19:24	20:07:17 13:15	20:13:27 17:1
tap 12:17	v	Zitecii 19.24	20:07:42 13:21	20:13:31 17:2
tape 9:19,19 12:13,20,21 21:9	vessel 14:18	0	20:08:24 13:22	20:13:41 17:3
	visible 3:24	0 3:6	20:08:48 13:23,24	20:13:43 17:9
taping 2:19	Visible 3.24	0 3.0	20:08:49 14:1	20:13:51 17:4
tear 25:1,3 28:9,13	W	1	20:08:52 14:2	20:13:52 17:5
telescoped 15:14	wait 13:11	<b>1</b> 12:14,17,22 17:23,23	20:08:55 14:3,4	20:13:53 17:6
<b>Telescoping</b> 5:12 <b>tell</b> 4:15 10:8 18:21 22:17	wall-to-wall 15:11	<b>10</b> 8:22 9:7,7 16:20 17:2	20:08:57 14:5	20:13:55 17:7
	1	24:6,7	20:09:00 14:6	20:13:59 17:8
28:7 ten 13:8	want 4:16,16,23 9:19 12:16,17 15:20,21	<b>12</b> 8:23 9:7 13:8 16:22	20:09:10 14:7	20:14:03 17:10
Tension 4:3	wasn't 2:14 4:5	17:2 24:8,9	20:09:12 14:8	20:14:19 17:11
Terry 6:5	Watch 2:22 25:1	14 8:23 9:8 16:22 17:2	20:09:16 14:9	20:14:34 17:12
test 2:12,12 4:7,19 5:4	way 9:10 21:21	24:8,9	20:09:19 14:10	20:14:35 17:13
6:11,13,17,19,21,21,22	WD-40 2:3	<b>15</b> 5:10 6:4 8:4 9:11,14,16	20:09:20 14:11	20:14:37 17:14
6:24 8:20,21 9:5 14:15	week 8:10	9:22 10:11,11 22:22	20:09:24 14:12	20:14:39 17:15
· · · · · · · · · · · · · · · · · · ·	went 2:5 28:7	23:4,18	20:09:28 14:13	20:14:48 17:16
14:17,20 17:1 25:6,22 25:24	we'll 3:8,20 4:23 5:7,8 6:6	<b>16</b> 7:4 8:23 9:8 17:2	20:09:31 14:14	20:14:52 17:17
ł	6:14 8:4 9:12,13 14:22	<b>18</b> 3:17,21 9:1 11:14,24	20:09:34 14:15,16	20:14:55 17:18
thing 15:13	15:13,19,24 16:3 17:13	12:10 14:6	20:09:40 14:17	20:14:57 17:19
things 2:11	• •	12.10 14.0	20:09:42 14:18	20:14:58 17:20
think 4:11 5:17 6:22 7:1	18:11 19:4,12 21:7,8,13 23:14 28:15	2	20:09:44 14:19	20:15:02 17:21
7:13,21,22 10:1 11:7,9	we're 2:16,19 4:7 7:20	<b>2</b> 4:20 8:22 9:7 15:1 16:20	20:09:48 14:20	20:15:04 17:22
12:18 14:13,19 18:6,13	1	22:19,20 24:4,5 28:3	20:09:52 14:21	20:15:07 17:23
20:19 26:7,7 28:14	8:13,15 17:7 18:23	2s 12:3	20:09:54 14:22	20:15:11 17:24
29:16,17,22	21:23 29:3 30:2	<b>28</b> 12.3 <b>2,000</b> 16:5	20:09:58 14:23	20:15:12 18:1
thinking 29:10	we've 8:12 18:24	<b>2,000</b> 10.3 <b>2.5</b> 27:9 28:11	20:10:02 14:24	20:15:16 18:2
tickled 26:8	whimpy 5:5		20:10:03 15:1	20:15:23 18:3,4,5
Tie 22:6	wild 12:12	20 3:17	<b>20:10:03</b> 15:1 <b>20:10:08</b> 15:2	20:15:26 18:6
tight 2:14 22:17 29:1 time 7:14 10:18 11:3	wire 4:3 8:1 9:23 17:13,16 23:11,15 24:14 25:2,18	20:03:01 12:5 20:03:04 12:6	20:10:08 15.2	20:15:36 18:7

April 15, 1998

				Page 34
<b>20:15:39</b> 18:8	20:21:27 21:11	20:28:12 24:2	20:33:40 27:4	<b>20:40:45</b> 29:19
20:15:43 18:9	20:21:31 21:12	20:28:15 24:3	20:33:47 27:5	<b>20:40:49</b> 2:22 29:20,21
20:15:44 18:10	20:21:36 21:13	<b>20:28:18</b> 24:4,5	<b>20:33:50</b> 27:6	20:40:51 2:23
20:15:47 18:11	20:21:45 21:14	<b>20:28:23</b> 24:6,7	<b>20:33:54</b> 27:7,8	20:40:53 29:22
20:15:52 18:12	20:21:47 21:15	20:28:24 24:8,9	<b>20:33:58</b> 27:9,10	20:40:54 2:24
20:15:55 18:13	20:22:46 21:16	20:28:26 24:10,11	<b>20:34:11</b> 27:11	20:40:56 3:1
20:15:59 18:14	20:22:51 21:17	20:28:27 24:12	20:34:13 27:12,13	<b>20:40:59</b> 3:2 29:23
<b>20:16:04</b> 18:15	<b>20:23:01</b> 21:18	20:28:30 24:13	20:34:19 27:14,15	<b>20:41:02</b> 3:3 29:24
20:16:06 18:16	20:23:03 21:19	20:28:32 24:14,15	<b>20:34:22</b> 27:16,17,18	20:41:05 30:1
<b>20:16:07</b> 18:17	<b>20:23:09</b> 21:20	20:28:42 24:16,17,18	20:34:44 27:19,20	20:41:07 3:4
20:16:09 18:18	20:23:29 21:21	<b>20:28:43</b> 24:19	20:35:00 27:21	20:41:08 30:2
20:16:12 18:19	20:23:58 21:22	20:28:44 24:20	20:35:03 27:22	20:41:11 3:5
<b>20:16:14</b> 18:20	<b>20:24:00</b> 21:23	20:29:12 24:21	<b>20:35:37</b> 27:23	20:41:13 3:6
<b>20:16:18</b> 18:21	20:24:03 21:24 22:1	20:29:13 24:22	20:35:53 27:24	20:41:21 3:7
20:16:19 18:22,23	20:24:16 22:2	<b>20:29:17</b> 24:23	20:36:16 28:1	20:41:25 3:8
<b>20:16:23</b> 18:24 19:1	20:24:19 22:3	20:29:32 24:24	20:36:31 28:2	20:41:30 3:9
<b>20:16:26</b> 19:2,3	20:24:24 22:4	20:29:33 25:1	20:36:32 28:3	<b>20:41:32</b> 3:10
<b>20:16:32</b> 19:5	20:24:32 22:5	<b>20:29:35</b> 25:2	20:36:35 28:4,5	20:46:09 2:8
<b>20:16:35</b> 19:6	20:24:40 22:6	20:29:41 25:8	20:36:40 28:6	20:47:57 3:11
<b>20:16:38</b> 19:7	20:24:44 22:7	<b>20:30:13</b> 25:9	<b>20:36:42</b> 28:7	20:48:00 3:12
<b>20:16:40</b> 19:8	20:24:45 22:8	<b>20:30:21</b> 25:10,11	20:36:49 28:8	20:48:04 3:13
<b>20:16:43</b> 19:9	20:24:50 22:9	<b>20:30:32</b> 25:12	<b>20:37:22</b> 28:9	20:48:07 3:14
<b>20:16:54</b> 19:10,11	20:24:54 22:10	20:30:44 25:13	<b>20:37:26</b> 28:10,11	20:48:11 3:15
<b>20:17:47</b> 19:22,24 20:1	20:25:02 22:11	20:30:47 25:14	<b>20:37:29</b> 28:12	<b>20:48:16</b> 3:16
<b>20:18:19</b> 19:15	20:25:04 22:12	20:30:49 25:15	<b>20:37:33</b> 28:13	20:48:18 3:17
20:18:22 19:16	20:25:14 22:13	<b>20:31:00</b> 25:16,17	<b>20:37:37</b> 28:14	20:48:24 3:18
<b>20:18:27</b> 19:17	20:25:15 22:14	20:31:01 25:18	<b>20:37:42</b> 28:15	20:48:27 3:19
<b>20:18:29</b> 19:18	20:25:20 22:15	<b>20:31:03</b> 25:19	20:37:44 28:16	20:48:29 3:20
<b>20:18:30</b> 19:19	20:25:22 22:16	<b>20:31:06</b> 25:20	<b>20:37:48</b> `28:17	20:48:33 3:21
<b>20:18:32</b> 19:20	20:25:30 22:17	20:31:09 25:21	<b>20:37:52</b> 28:18,19	<b>20:48:39</b> 3:22
<b>20:18:36</b> 19:21	20:25:40 22:18	20:31:12 25:22	<b>20:37:57</b> 28:20	20:48:54 3:23
<b>20:18:54</b> 20:3	20:25:41 22:19	<b>20:31:16</b> 25:23	20:38:58 28:21,22	20:48:57 3:24
20:18:57 20:4	20:25:43 22:20	20:31:20 25:24	20:39:05 28:23	20:49:05 4:1,2
<b>20:19:00</b> 20:5	20:25:47 22:21	<b>20:31:25</b> 26:1	20:39:06 28:24	20:49:16 4:3
<b>20:19:09</b> 20:6	20:25:50 22:22	20:31:29 26:2	<b>20:39:15</b> 29:1	20:49:25 4:4
20:19:15 20:7	20:25:57 22:23	<b>20:31:36</b> 26:3	20:39:31 2:1,2,3,4,5,6,7	20:49:29 4:5
20:19:18 20:8	20:26:01 22:24	<b>20:31:37</b> 26:4	2:9,10,11 29:2	20:49:31 4:6
20:19:23 20:9	20:26:34 23:1	<b>20:31:40</b> 26:5	<b>20:39:38</b> 29:3	20:49:32 4.7
20:19:27 20:10,11	20:26:38 23:7	20:31:46 26:6	20:39:42 29:4	20:49:34 4:8
<b>20:19:49</b> 20:13	20:26:39 23:2,3	<b>20:31:52</b> 26:7	20:39:49 29:5	20:49:37 4:9
20:19:54 20:14	20:26:41 23:4	20:31:53 26:8	<b>20:39:51</b> 29:6	<b>20:49:41</b> 4:10
20:20:00 20:15	<b>20:26:45</b> 23:5	<b>20:32:16</b> 26:9	20:39:58 29:7	20:49:49 4:11
20:20:03 20:16	20:26:50 23:6	20:32:22 26:10	20:40:00 29:8	20:49:55 4:12
20:20:10 20:17	20:26:52 23:8	20:32:25 26:11	20:40:03 29:9	20:49:57 4:13
20:20:20 20:18	<b>20:26:55</b> 23:9	<b>20:32:29</b> 26:12	20:40:06 29:10	20:50:03 4:14
<b>20:20:28</b> 20:19	20:26:58 23:10	<b>20:32:30</b> 26:13	<b>20:40:10</b> 29:11,12	20:50:04 4:15
20:20:34 20:20	20:27:01 23:11	20:32:34 26:14	20:40:12 29:13	20:50:07 4:16
20:20:39 20:21	20:27:03 23:12	20:32:44 26:15	20:40:13 29:14	20:50:09 4:17
20:20:42 20:22	20:27:09 23:13	20:32:47 26:16	20:40:16 29:15	20:50:12 4:18
20:21:02 20:23	20:27:16 23:14	20:32:52 26:17	20:40:20 2:12,13,14	20:50:14 4:19
20:21:05 20:24	<b>20:27:18</b> 23:15	20:32:54 26:18	<b>20:40:28</b> 2:15,16,17	20:50:16 4:20
20:21:06 21:1,2	20:27:33 23:16,17,21,22	<b>20:32:58</b> 26:19	<b>20:40:30</b> 29:16	20:50:23 4:21
20:21:11 21:4	23:23 24:1	20:33:00 26:20,21	20:40:31 2:18	20:50:37 4:22
<b>20:21:15</b> 21:5,6	20:27:34 23:18	20:33:07 26:22	20:40:35 2:19	<b>20:50:50</b> 4:23
20:21:20 21:8	20:27:41 23:19	20:33:11 26:23,24	<b>20:40:38</b> 2:20 29:17	20:50:51 4:24
20:21:23 21:9	20:27:51 23:20	20:33:30 27:1	20:40:41 29:18	20:50:54 5:1
#0.21.20 21.9	20:28:10 23:24	<b>20:33:32</b> 27:2,3	20:40:42 2:21	20:50:57 5:2

April 15, 1998

Schatz Patient Bradberry, Spencie

Page 35

				Page 3
<b>20:51:00</b> 5:3	20:56:01 7:14	<b>21:00:19</b> 10:1,2	4	
	20:56:08 7:15	<b>21:00:35</b> 10:3,4,5	4 4:20 8:22 9:7 15:1 16:20	
	20:56:11 7:16	<b>21:00:48</b> 10:6,7	18:11 19:10 22:19,20	
	20:56:13 7:17	<b>21:00:49</b> 10:8	24:4,5 26:14	
20:51:20 5:7	20:56:18 7:18	<b>21:00:56</b> 10:9,10	4-inch 29:4	
20:51:27 5:8	<b>20:56:21</b> 7:19	21:00:57 10:11	4/15/98 1:7	
20:51:28 5:9	<b>20:56:25</b> 7:20	21:01:02 10:12	<b>40</b> 27:11,20,20 28:11	
20:51:36 5:10	20:56:28 7:21	<b>21:01:03</b> 10:13	<b>45</b> 26:13	
<b>20:51:39</b> 5:11	20:56:32 7:22	<b>21:01:07</b> 10:14	<b>49</b> 30:1	
20:51:41 5:12	20:56:36 7:23	21:01:12 10:15	7/ 50.1	
20:51:44 5:13	20:56:40 7:24	21:01:14 10:16	5	
20:51:51 5:14	20:56:41 8:1	21:01:22 10:17	5 3:6 29:4	
20:51:54 5:15	20:56:44 8:2	21:01:29 10:18	500 25:11	
20:52:05 5:16	20:56:46 8:3	<b>21:01:31</b> 10:19	300 25.11	
20:52:07 5:17	20:56:49 8:4	21:01:38 10:20	6	
20:52:10 5:18	20:56:54 8:5	21:01:40 10:21,22	<b>6</b> 4:20 8:22 9:7 15:1 16:20	
<b>20:52:13</b> 5:19	20:56:57 8:6	21:01:47 10:23	22:19,20 24:4,5	
20:52:16 5:20	20:57:00 8:7	<b>21:01:49</b> 10:24 11:1	24.17,40 44.4,J	
20:52:19 5:21	20:57:02 8:8	21:01:59 11:2	8	
20:52:25 5:22	20:57:08 8:9	21:02:01 11:3	<b>8</b> 8:22 9:7 15:3 16:20 24:6	
20:52:26 5:23	<b>20:57:21</b> 8:10	21:02:03 11:4	24:7	
20:52:29 5:24	20:57:24 8:11	21:02:07 11:5,6,7	£.4.1	
20:52:30 6:1	20:57:26 8:12	21:02:09 11:8,9	9	
20:52:34 6:2	20:57:29 8:13	21:02:10 11:10	9 10:20 15:3,17	
20:52:37 6:3	20:57:33 8:14	21:02:12 11:11	9 10.20 13.3,17	
20:52:38 6:4	20:57:38 8:15,16	21:02:15 11:12,13		WARRANGE TO THE TOTAL PROPERTY OF THE TOTAL
20:52:43 6:5	20:57:40 8:17	21:02:18 11:14		
20:52:46 6:6	20:57:42 8:18	21:02:23 11:15		
20:52:51 6:7	20:57:43 8:19	21:02:25 11:16	•	
20:52:55 6:8	20:58:05 8:20	21:02:27 11:17		
20:52:57 6:9	20:58:12 8:21	21:02:30 11:18		
20:53:01 6:10	20:58:18 8:22	21:02:33 11:19,20		таминичичи при при при при при при при при при пр
20:53:06 6:11	20:58:23 8:23	21:02:34 11:21		The state of the s
20:53:13 6:12	20:58:28 8:24	21:02:38 11:22,23,24		
20:53:19 6:13	20:58:29 9:1	12:1		
20:53:24 6:14	20:58:36 9:2.3	21:02:45 12:2		
20:53:29 6:15	20:58:39 9:4	21:02:49 12:3		
20:53:32 6:16	20:58:41 9:5	21:02:58 12:4		-
20:53:38 6:17	20:58:44 9:6	<b>22</b> 9:17 21:1		-
20:53:43 6:18	20:58:46 9:7	<b>23</b> 26:14		***************************************
20:53:46 6:19	20:58:54 9:8	29 12:22		
20:53:56 6:20	20:59:02 9:9			
20:54:11 6:21	20:59:03 9:10	3		
20:54:25 6:22	20:59:12 9:11	3 11:17		
20:54:32 6:23	20:59:21 9:12	<b>3.0</b> 5:9,10 6:4 8:3,4 9:10		
20:54:37 6:24	20:59:29 9:13	9:11,13,14,16 10:11,20		ļ
20:54:43 7:1	20:59:33 9:14	10:24 11:14 14:6 21:4	Para management of the control of th	***************************************
20:54:46 7:2,3	20:59:37 9:15	23:4,18 26:10		
20:54:49 7:4	20:59:43 9:16	<b>3.5</b> 3:17,21 10:21,23		***************************************
20:54:52 7:5	20:59:47 9:17	11:17,24 12:10 14:6		<u> </u>
20:54:57 7:6	20:59:49 9:18	15:12 16:3,14 22:22		
20:55:03 7:7	20:59:50 9:19	<b>30</b> 10:21 16:3,14		
20:55:06 7:8,9	20:59:52 9:20,21	30-0 8:15		
<b>20:55:24</b> 7:10 19:4,12,13	20:59:57 9:22	<b>35</b> 17:23	\$	
19:14,23 20:2,12 21:3,7	200 25:11	<b>38</b> 26:13 29:24		
20:55:43 7:11	21:00:11 9:23	<b>39</b> 26:22,23 30:1		-
20:55:47 7:12,13	21:00:15 9:24			P